

STIC Search Report

STIC Database Tracking Number 21786

TO: Vanel Frenel

Location:

Art Unit: 3627

Case Serial Number: 09/725242

From: Joan Goodbody Location: EIC 3600

Knox 4B71

Phone: 571-272-8592

joan.goodbody@uspto.gov

Search Notes

Dear Vanel:

Attached are the results of your search request regarding PROCESSING SYSTEM FOR PROVIDING SERVICES AND PROCESSING METHOD's refocused search.

Please let me know if you need anything further.

Joan Goodbody





*(*30).

21785

STIC EIC 3600 Search Request Form

| USPTO | | |
|--|---|--|
| | Class/Subclass W | hat date would you like to use to limit the search? |
| Today's Date: | Olassi Capatala | Othor |
| 3307 | 7 <i>C5</i> /4 Priority Da | |
| Name Vand f | Frenci | Format for Search Results (Circle One): |
| | | PAPER) DISK EMAIL |
| AU 36 27 | _Examiner # <u>75573</u> | Where have you searched so far? |
| Room # 5 D 35 | Phone <u>5 11 2726 169</u> | USP DWPI EPO JPO ACM IBM TDB |
| Serial # | 775 347 | IEEE INSPEC SPI Other |
| | | ic details defining the desired focus of this search? Please nitions, strategies, and anything else that helps to describe |
| What is the topic, nov | elty, motivation, utility, or other specification | nitions, strategies, and anything else that helps to describe |
| include the concepts, | synonyms, keywords, acronyms, den | ic details defining the desired focus of this search. The describe nitions, strategies, and anything else that helps to describe d, brief summary, pertinent claims and any citations of |
| the topic. Please alla relevant art you have | Cit a copy of the | |
| | | |
| Rejoc | | , , |
| 1 /Ce /00 | Cells (SIC of Land | s that give points |
| J | En GPJ System | |
| | | |
| | | |
| | ` | |
| | • | |
| | | |
| | • | |
| | • | |
| ♦ 5. | | |
| | w w | |
| | • | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| _ | | |
| | Consolidad | Phone |
| STIC Searcher | US/07 Date Com | oleted |
| Date picked up | 10/U/Date 0011 | |

```
Description
        Items
                S GPS OR GLOBAL() POSITION? OR (GLOBAL OR SATELLITE? ?) (3N) LOCAT??? OR
       748822
POSITION(3N)(DATA OR INFORMATION) OR GLOBAL()NAVIGATION()SATELLITE()SYSTEM OR
SATELLITE()NAVIGATION()SYSTEM OR (ONSTAR OR GARMIN OR MAGELLAN OR TRIMBLE OR TOMTOM OR
LANDAIRSEA OR LOWRANCE OR NAVMAN OR MIO) OR (INFORMATION) (2N) (SYSTEM? ? OR SERVICE? ?) OR
SERVICE? ?
                S (SERVICE OR INFORMATION(2N)SYSTEM)
       466267
S2
                S INSURANCE? ? OR REFUEL??? OR GAS OR CONVENIENCE()STORE OR (CAR? ? OR
AUTO? ? OR TRUCK? ? OR VEHICLE? ?) (2N) (REPAIR OR SERVICE OR LEASE OR RENT) OR TRAVEL??? OR
SIGHT()SEEING OR TRAVEL()AGEN? OR MAP? ? OR TICKET? ? OR EVENT? ? OR TRAFFIC OR
INFORMATION(2N) (PROVIDER OR SERVICE? ? OR PRODUCT? ?) OR AUTO(2N) SERVICE? ? OR
CAR (4N) SERVICE? ?
                S SERVICE? ? OR PRODUCT? ? OR INFORMATION? ?
      3673279
S4
                S POINT? ? OR CREDIT? ? OR DOLLAR? ? OR VALUE? ? OR PAYING OR PAYMENT? ?
S5
OR DISBURSEMENT? ? OR REMITTANCE OR REMITT? .? OR WORTH OR AMOUNT? ?
                S POINT? ? (5N) (DOLLAR? ? OR VALUE? ? OR MONEY OR MONIES OR CREDIT? ? OR
S6
WORTH)
                S MONEY OR MONIES OR CYBERBUCK? OR CYBERCURRENCY OR CYBERCASH OR
S7
        34367
CYBERCHECK? OR CYBERCHEQUE? OR CYBERMONEY OR CYBERMONIES OR CYBER() (BUCK? OR CURRENCY OR
CASH OR CHECK? OR CHEQUE? OR MONEY OR MONIES) OR EBUCKS OR ECASH OR ECURRENCY OR EDOLLARS
OR EMONEY OR EMONIES OR ECHECK? ? OR ECHEQUE? ? OR E() (BUCKS OR CASH OR CURRENCY OR
DOLLARS OR MONEY OR MONIES OR CHECK OR CHEQUE) OR WEBCASH OR WEBCHECK? OR WEBCHEQUE? OR
WEBMONEY OR WEBMONIES OR WEBCURRENCY OR WEBBUCK? OR WEB() (CASH OR CHECK? OR CHEQUE? OR
MONEY OR MONIES OR CURRENCY OR BUCK?) OR DIGICHECK? OR DIGICHEQUE? OR DIGIMONEY? OR
DIGICURRENCY OR DIGIBUCK? OR DIGIMONIES OR DIGICASH OR DIGI() (CHECK? OR CHEQUE? OR MONEY
OR MONIES OR CURRENCY OR BUCK? OR CASH)
                S AUTOMOBILE? OR AUTOMOTIVE OR AUTO OR AUTOS OR VEHICLE? OR CAR OR CARS OR
TRUCK? ? OR PICKUP? ?.OR VAN OR VANS
                S S1 AND S3
       119086
S9
                S S9 AND S6
S10
          466
                S S10 AND S8
S11
                S S11 AND IC=(G06F-017/60 OR G08G-001/00 OR G06Q-030/00)
           19
S12
 ; show files
```

[File 350] Derwent WPIX 1963-2006/UD=200717

(c) 2007 The Thomson Corporation. All rights reserved.

*File 350: DWPI has been enhanced to extend content and functionality of the database. For more info, visit http://www.dialog.com/dwpi/.

[File 347] JAPIO Dec 1976-2006/Nov(Updated 070228)

(c) 2007 JPO & JAPIO. All rights reserved.

12/5/1 (Item 1 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0015305994

WPI Acc no: 2005-656176/200567

Related WPI Acc No: 2005-656171; 2005-657042

XRAM Acc no: C2005-198437 XRPX Acc No: N2005-537501

Method of using host based smart card for purchasing goods/services involves populating database with informational element from government issued card, ascribing unique modifier to the element, and another transactional account to modifier

Patent Assignee: FRIEDMAN L J (FRIE-I)

Inventor: FRIEDMAN L J

Patent Family (1 patents, 1 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Туре |
|----------------|------|----------|---------------------------|------|----------|--------|------|
| US 20050199708 | A1 | 20050915 | US 2004796383 | Α | 20040309 | 200567 | В |
| | | | US 200425495 | Α | 20041229 | | |

Priority Applications (no., kind, date): US 2004796383 A 20040309; US 200425495 A 20041229

Patent Details

| | | | | 1 atc | iit Details | |
|----------------|------|-----|-----|-------|-----------------------------|---------------|
| Patent Number | Kind | Lan | Pgs | Draw | Filing Notes | |
| US 20050199708 | Al | EN | 46 | | Continuation of application | US 2004796383 |

Alerting Abstract US A1

NOVELTY - Using a Host Based Smart (HBS) card, comprising populating a database with a first transactional account/informational element from a first transactional account/government issued card, ascribing at least one unique modifier to the first transactional account/informational element, and ascribing a second transactional account element/second government issued card from a second transactional account to the modifier, is new. DESCRIPTION - Using a Host Based Smart (HBS) card, comprising populating a database with a first transactional account/informational element from a first transactional account/government issued card, ascribing at least one unique modifier to the first transactional account/informational element, and ascribing a second transactional account element/second government issued card from a second transactional account to the modifier, is new. The transactional accounts are selected from credit card, check card, debit card, loyalty card, checking account, financial card, membership card and/or machine readable card. The transactional account element is an identifier used to recognize or establish the transaction account element as belonging to the transactional accounts, or also use to verify the identity of the holder of the transactional account. The transactional account elements are selected from alphabetic, numeric, alpha-numeric, or symbolic character, bar code, magnetic stripe, data chip, representation of a cardholder's fingerprint, iris, DNA, and/or retinal scan.

An INDEPENDENT CLAIM is included for maintaining the HBS card system, comprising managing the transactional account element and the first transactional account.

USE - For purchasing goods or services (claimed).

ADVANTAGE - The HBS card can be used for any privilege or service requested by card holder. The transactional

accounts are financial accommodation or financial service extended by institution that permit user the use of financial accommodation or financial service towards the purchase of goods or services. The method provides incentives such as real-time purchase discount, coupon for a future purchase, loyalty card points, loyalty card credit, airline miles credit, rental car credit, commercial reward programs and/or proprietary reward programs to the card holder. The HBS card is effectively equivalent to a checking account and is afforded any associated checking privileges, and can be used for limited check cashing privileges until a positive check cashing history has been achieved. The physical presentation of a check is no longer required for checking services and privileges. The credit card can be used for limited check cashing privileges until a positive check cashing history has been achieved. Once the checking account has been ascribed to the credit card via the modifier, an individual no longer is required to present a check for checking privileges.

Title Terms /Index Terms/Additional Words: METHOD; HOST; BASED; SMART; CARD; PURCHASE; GOODS; SERVICE; DATABASE; ELEMENT; GOVERN; ISSUE; UNIQUE; MODIFIED; ACCOUNT

Class Codes

International Patent Classification

| IPC | Class Level | | Position | Status | Version Date | |
|-------------|----------------|--|-----------|--------|--------------|--|
| G06K-005/00 | | | Main | | "Version 7" | |
| G06F-017/60 | | | Secondary | | "Version 7 | |

US Classification, Issued: 235380000, 705038000

File Segment: CPl; EPI

DWPI Class: B04; D16; T01; T04; T05

Manual Codes (EPI/S-X): T01-J05A1; T04-A03A; T04-A03B1; T04-K02; T05-H02C5C; T05-L02

Manual Codes (CPI/A-N): B04-E01; B04-P01; B11-C08E2; B11-C11; B12-K04C; D05-H09

12/5/2 (Item 2 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0015287990 Drawing available WPI Acc no: 2005-638128/200565 XRPX Acc No: N2005-523378

Computer-readable medium e.g. hard disk stores instruction for redeeming number of points associated with incentive program, as discount for transaction or as points for frequency flier program, in response to participant's instructions

Patent Assignee: AMERICAN EXPRESS TRAVEL RELATED SERVICES (AMEX-N); BARON C A (BARO-I); BULVA Y (BULV-I); LANG B (LANG-I); MCMAHON E (MCMA-I); MEE P A (MEEP-I); MENICHILLI J (MENI-I); RAUSCHENBACH W O (RAUS-I); REDA E (REDA-I)

Inventor: BARON C A; BULVA Y; LANG B; LANG B L; MCMAHON E; MEE P A; MENICHILLI J;

RAUSCHENBACH W O; REDA E

Patent Family (2 patents, 107 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Type |
|----------------|------|----------|--------------------|------|----------|--------|------|
| US 20050197904 | A1 | 20050908 | US 2004551151 | Р | 20040308 | 200565 | В |
| | | | US 2004604926 | P | 20040827 | | |
| | | | US 200553394 | Α | 20050207 | | |
| WO 2005088508 | ΑI | 20050922 | WO 2005US7130 | A | 20050303 | 200565 | E |

Priority Applications (no., kind, date): US 2004604926 P 20040827; US 2004551151 P 20040308; US 200553394 A 20050207

Patent Details

| Patent Number | Kind | Lan | Pgs | Draw | Filing Notes | | | | |
|---|--|----------------------------|----------------------------|-----------------------------------|---|---|--|--|--|
| US 20050197904 | A1 | EN | 9 | 4 | Related to Provisional | US 2004551151 | | | |
| | | | | | Related to Provisional | US 2004604926 | | | |
| WO 2005088508 | A1 | EN | | | | | | | |
| National Designated States,Original | CU CZ DE DK DM IN IS JP KE KG KP MW MX MZ NA N SM SY TJ TM TN | DZ I KR I NO TR T | EC E KZ I NZ T TZ | EE EG LC LK OM PO Z UA U | BG BR BW BY BZ CA ES FI GB GD GE GH C LR LS LT LU LV MA G PH PL PT RO RU SC JG US UZ VC VN YU 2 | GM HR HU ID IL MD MG MK MN C SD SE SG SK SL ZA ZM ZW | | | |
| Regional Designated States, Original | | MC | | | EA EE ES FI FR GB C IA NL OA PL PT RO S | | | | |

Alerting Abstract US A1

NOVELTY - The medium stores instruction for storing points earned by participant cardholder in an incentive program. The number of points is redeemed as discount for transaction or as points for frequency flier program, in response to program participant's instructions.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- 1. incentive program point redeeming process;
- 2. incentive program system; and
- 3. incentive program.

USE - E.g. floppy disk, flexible disk, hard disk, magnetic tape, RAM, PROM, erasable PROM (EPROM), flash-EPROM, magnetic tape, ROM-type compact disk (CD-ROM), digital versatile disk (DVD), punch card, paper tape and other memory chip or cartridge for storing instructions for administering incentive program (claimed) such as credit card reward program for redeeming points on **goods** or services such as airline **ticket** reservation, hotel reservation and car rental.

ADVANTAGE - Enables participant to enjoy the benefits of discounts without having to engage in the additional steps of pre-clearing the user of the accumulated points for given transaction or having to pay the full price for the

goods and services before receiving a rebate at future date or in future billing cycle.

DESCRIPTION OF DRAWINGS - The figure shows a flowchart illustrating the incentive program process.

Title Terms /Index Terms/Additional Words: COMPUTER; READ; MEDIUM; HARD; DISC; STORAGE; INSTRUCTION; NUMBER; POINT; ASSOCIATE; PROGRAM; DISCOUNT; TRANSACTION; FREQUENCY; FLYER; RESPOND; PARTICIPATING

Class Codes

International Patent Classification

| IPC | Class Level | Scope | Position | Status | Version Date |
|-------------|-------------|-------|----------|--------|--------------|
| G06F-017/60 | | | Main | | "Version 7" |

US Classification, Issued: 705014000

File Segment: EPI; DWPI Class: T01; T05

Manual Codes (EPI/S-X): T01-H01B4; T01-J05A; T01-S03; T05-L01A

12/5/3 (Item 3 from file: 350) **Links**

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0015238245 *Drawing available*WPI Acc no: 2005-588317/200560

Method and system for integrated accumulation point service for credit card use result based on web

Patent Assignee: TMSNET CO LTD (TMSN-N)

Inventor: LEE J S

Patent Family (1 patents, 1 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Туре |
|---------------|------|----------|-----------------------|------|----------|--------|------|
| KR 2005024006 | A | 20050310 | KR 200361800 | Α | 20030904 | 200560 | В |

Priority Applications (no., kind, date): KR 200361800 A 20030904

| Patent Details |
|----------------|
|----------------|

| Patent Number | Kind | Lan | Pgs | Draw | Filing Notes |
|---------------|------|-----|-----|------|--------------|
| | | | | , | |
| KR 2005024006 | Α | KO | | 1 | |

Alerting Abstract KR A

NOVELTY - A method and a system for an integrated accumulation point service for a credit card use result based

on the web are provided to enable a user to use the accumulated points without representing a point use intention to a member shop and making the member shop perform special operation on a terminal.

DESCRIPTION - A credit card terminal(30) is installed to each member shop and connects with a card VAN(Value Added Network) system(20). If settlement approval is received by transmitting settlement request input information and credit card information of a user's credit card to the card VAN system, the settlement terminal prints settlement information and expected point accumulation price on a settlement receipt. If a customer inputs a business license number, an approval number, and a use price printed on the credit card receipt by connecting to a D-point web site, a D-point service company server(10) accumulates the expected point accumulation price to the customer in case that information inputted from a customer is true. If the customer requests use of the accumulated point, the D-point service company server transfers the desired point price to a bank account.Image 1/1

Title Terms /Index Terms/Additional Words: METHOD; SYSTEM; INTEGRATE; ACCUMULATE; POINT; SERVICE; CREDIT; CARD; RESULT; BASED; WEB

Class Codes

International Patent Classification

| IPC | Class Level Scop | | Position | Status | Version Date | | |
|-------------|------------------|--|----------|--------|--------------|--|--|
| G06F-017/60 | | | Main | | "Version 7" | | |

File Segment: EPI; DWPI Class: T01; T05

Manual Codes (EPI/S-X): T01-N01A2C; T05-H02C3; T05-L01D

12/5/4 (Item 4 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0014808311 Drawing available WPI Acc no: 2005-155999/200517 XRPX Acc No: N2005-131242

Parking lot management system records points generated as result of parking fee settlement process, on media held by user such that service ticket is exchanged when points reach specific value

Patent Assignee: NIPPON SIGNAL CO LTD (NIUG)

Patent Family (1 patents, 1 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Туре |
|---------------|------|----------|--------------------|------|----------|--------|------|
| JP 2005032007 | Α | 20050203 | JP 2003196736 | Α | 20030714 | 200517 | В |

Priority Applications (no., kind, date): JP 2003196736 A 20030714

| | Patent Deta | ails | | |
|---------------|-------------|------|-----|-------------------|
| Patent Number | Kind | Lan | Pgs | Draw Filing Notes |

| ! | | | | | |
|---------------|---|----|----|----|--|
| JP 2005032007 | Α | JA | 19 | 21 | |

Alerting Abstract JP A

NOVELTY - A management unit manages information of **vehicle** at the time of entering into parking lot, based on which parking fee is calculated and fee settlement process is performed. The points generated as a result of fee settlement process, is recorded on recording media held by user, such that **service ticket** is exchanged by user, when recorded **points** reach predetermined **value**.

USE - For managing parking lot using points recorded on recording media held by user, such as magnetic recording media, contact-type or non-contact type integrated circuit (IC).

ADVANTAGE - Enables to grasp the regular customers of parking lot easily, thereby managing parking lot effectively at reduced cost.

DESCRIPTION OF DRAWINGS - The figure shows a schematic view of the parking lot with management system.

- I parking lot
- 2 parking stub issue machine
- 5 prior excess-fare payment machine
- 7 exit excess-fare payment machine
- 9 management computer

Title Terms /Index Terms/Additional Words: PARK; LOT; MANAGEMENT; SYSTEM; RECORD; POINT; GENERATE; RESULT; FEE; SETTLE; PROCESS; MEDIUM; HELD; USER; SERVICE; TICKET; EXCHANGE; REACH; SPECIFIC; VALUE

Class Codes

International Patent Classification

| IPC | Class Level | Scope | Position | Status | Version Date |
|-------------------------------------|----------------|-------|-----------|--------|--------------|
| G07B-015/00 | | | Main | | "Version 7" |
| G06F-017/60 ; G07F-007/08 | | | Secondary | | "Version 7 |

File Segment: EPI; DWPI Class: T01; T05

Manual Codes (EPI/S-X): T01-H01B4; T01-J08A; T05-C01; T05-C03; T05-D02

12/5/5 (Item 5 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013918293 Drawing available
WPI Acc no: 2004-098053/200410
XRPX Acc No: N2004-078147

Insurance premium calculation system e.g. for vehicle insurance, correlates points and insurance identifier during storage and estimates total value of points relevant to identifier periodically, to obtain new premium

Patent Assignee: HITACHI LTD (HITA)

Inventor: HOMMA N; HONMA N; ICHIKI S; IKKI S; MATSUMOTO K; MATSUMOTO M; OHYA T; OYA T

Patent Family (2 patents, 2 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Туре |
|----------------|------|----------|--------------------|------|----------|--------|------|
| US 20030236686 | Al | 20031225 | US 2003366491 | Α | 20030212 | 200410 | В |
| JP 2004029872 | A | 20040129 | JP 2002180771 | Α . | 20020621 | 200410 | E |

Priority Applications (no., kind, date): JP 2002180771 A 20020621

| ~ | - | | |
|--------|-----|----|-----|
| Patent | Det | ลเ | IS. |

| Patent Number | Kind | Lan | Pgs | Draw | Filing Notes |
|----------------|------|-----|-----|------|--------------|
| US 20030236686 | A1 | EN | 16 | 14 | |
| JP 2004029872 | A | JA | 14 | | |

Alerting Abstract US Al

NOVELTY - The points related to the equipment identifier are estimated based on the received purchase and **insurance** identifier information. A controller regulates the storage so that the points are stored corresponding to the identifier. The total **value** of **points** corresponding to the **insurance** identifier is estimated periodically and accordingly the new **insurance** premium is defined.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- 4. insurance premium calculation method; and
- 5. program product for vehicle insurance management.

USE - For calculating insurance premium like vehicle insurance premium in Internet based vehicle insurance services.

ADVANTAGE - Enables providing the additional services easily and effectively due to **reduction** of insurance premium points. Simplifies modification of **premiums** according to the changing scenario due to consideration of traveling situation and future insurance plans.

DESCRIPTION OF DRAWINGS - The figure shows a flowchart explaining the insurance premium calculation process.

Title Terms /Index Terms/Additional Words: **INSURANCE**; PREMIUM; CALCULATE; SYSTEM; **VEHICLE**; CORRELATE; POINT; IDENTIFY; STORAGE; ESTIMATE; TOTAL; VALUE; RELEVANT; PERIOD; OBTAIN; NEW

Class Codes

| | International Patent Classification | | | | | | | | |
|-----|-------------------------------------|-------|----------|--------|--------------|--|--|--|--|
| IPC | Class Level | Scope | Position | Status | Version Date | | | | |

| G06F-017/60 | Main | "Version 7" |
|-------------|------|-------------|
| | | |

US Classification, Issued: 705004000

File Segment: EPI; DWPI Class: T01; T05

Manual Codes (EPI/S-X): T01-J05A2E; T01-N01A1; T01-N01A2A; T01-S03; T05-L02

12/5/6 (Item 6 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013841849 *Drawing available* WPI Acc no: 2004-019223/200402

System for managing lotto lottery ticket using reserve of member store and method for managing the same

Patent Assignee: KANG S G (KANG-I); PARK K Y (PARK-I)

Inventor: KANG S G; PARK K Y

Patent Family (1 patents, 1 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Туре |
|---------------|------|----------|-----------------------|------|----------|--------|------|
| KR 2003065422 | Α | 20030806 | KR 200340548 | Α | 20030623 | 200402 | В |

Priority Applications (no., kind, date): KR 200340548 A 20030623

Patent Details

| | T dtelit i | 3 Cturio | | | |
|---------------|------------|----------|-----|------|--------------|
| Patent Number | Kind | Lan | Pgs | Draw | Filing Notes |
| KR 2003065422 | A | КО | 1 | -10 | |

Alerting Abstract KR A

NOVELTY - A system for managing a lotto lottery **ticket** using reserve of a member store and a method for managing the same are provided to supply an original lotto lottery **ticket** corresponded to cash bag points, supply a right capable of receiving a property over cash bag points for a user, induce a small amount payment, and secure the transparency of taxation security by collecting and managing the cash bag points as economic resources for purchasing the lotto lottery **ticket**.

DESCRIPTION - A lottery ticket managing system(100) collects members. An integrated VAN(Value Added Network) company agency association(42) collects member stores. Integrated VAN companies(41,41') manage an integrated terminal. Thus, member stores(20) and members(11) use the cash bag lotto lottery ticket service. The member(11) receives predetermined rate of cash bag points corresponded to a credit purchase executed by on-line in accordance with role executions of an integrated financial institution(43), a shopping mall web site(51) of a membership Internet discount shopping mall(50), and the integrated VAN company(41'). Whenever the member(11)

uses the member store(20) by off-line, the member(11) receives a predetermined rate of cash bag point or a lotto lottery ticket.

Title Terms /Index Terms/Additional Words: SYSTEM; MANAGE; LOTS; TICKET; RESERVE; MEMBER; STORAGE; METHOD

Class Codes

International Patent Classification

| IPC | Class Level | Scope | Position | Status | Version Date |
|-------------|-------------|-------|----------|--------|--------------|
| G06F-017/60 | | | Main | | "Version 7" |

File Segment: EPI;

DWPI Class: T01; T05; W04

Manual Codes (EPI/S-X): T01-N01A2; T01-N01B1; T05-F; W04-X02G

12/5/7 (Item 7 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013674977 Drawing available
WPI Acc no: 2003-771544/200373
XRPX Acc No: N2003-618162

Vehicle-mounted terminal in traffic information providing system, provides collected traveling log information of vehicle to traffic information center, when calculated traveling point is beyond specific value

Patent Assignee: TOYOTA CHUO KENKYUSHO KK (TOYW)

Inventor: KITAOKA H

Patent Family (1 patents, 1 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Туре |
|---------------|------|----------|-----------------------|------|----------|--------|------|
| JP 2003203296 | Α | 20030718 | JP 20022511 | Α | 20020109 | 200373 | В |

Priority Applications (no., kind, date): JP 20022511 A 20020109

Patent Details

| Patent Number | Kind | Lan | Pgs | Draw | Filing Notes |
|---------------|------|-----|-----|------|--------------|
| JP 2003203296 | A | JA | 8 | 8 | |

Alerting Abstract JP A

NOVELTY - The vehicle mounted terminal collects the traveling log information of the vehicle and calculates the traveling point associated with the collected traveling log information. The collected traveling log information are

transmitted to a traffic information center using the mobile terminal, when the calculated point is beyond a specific value.

USE - Vehicle-mounted terminal connected to traffic information center through mobile terminal such as mobile telephone and personal handyphone system (PHS), in traffic information providing system.

ADVANTAGE - Enables collection of the traveling log information efficiently.

DESCRIPTION OF DRAWINGS - The figure shows the flow chart explaining the **traffic** information providing process. (Drawing includes non-English language text).

Title Terms /Index Terms/Additional Words: VEHICLE; MOUNT; TERMINAL; TRAFFIC; INFORMATION; SYSTEM; COLLECT; LOG; CALCULATE; POINT; SPECIFIC; VALUE

Class Codes

International Patent Classification

| IPC | Class Level | Scope | Position | Status | Version Date |
|-----------------------------|----------------|-------|-----------|--------|--------------|
| G08G-001/13 | | | Main | | "Version 7" |
| G08G-001/00; H04B-007/26 | | | Secondary | | "Version 7 |

File Segment: EPI;

DWPI Class: T07; W01; W02; X22

Manual Codes (EPI/S-X): T07-A05B; T07-G; W01-C01D3B; W01-C05B5C; W02-C03C1J; X22-E11

12/5/8 (Item 8 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013475293 Drawing available WPI Acc no: 2003-567070/200353 XRPX Acc No: N2003-450836

On-board wireless transaction system used in motor vehicle, calculates and updates balance points in fare card after each transaction, based on comparison of value-added points with transaction points

Patent Assignee: SIN ETKE TECHNOLOGY CO LTD (SINE-N); XINGYI SCITECH CO LTD (XING-N)

Inventor: CHEN G; CHEN K; CHEN K R; CHIN K; HUANG C; HUANG C H; HUANG J; LEE C; LEE C C; LI J

Patent Family (8 patents, 7 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Туре |
|----------------|------|----------|--------------------|------|----------|--------|------|
| US 20030050095 | A1 | 20030313 | US 2001987305 | Α | 20011114 | 200353 | В |
| DE 10156363 | A1 | 20030327 | DE 10156363 | A | 20011116 | 200353 | E |
| FR 2829602 | Αl | 20030314 | FR 20021501 | Α | 20020207 | 200353 | E |
| JP 2003091688 | A | 20030328 | JP 2001360808 | A | 20011127 | 200353 | E |
| KR 2003042201 | Α | 20030528 | KR 200172855 | A | 20011122 | 200373 | NCE |

| SG 101509 | Al | 20040130 | SG 20016877 | Α | 20011107 | 200415 | NCE |
|------------|----|----------|---------------|---|----------|--------|-----|
| TW 578110 | A | 20040301 | TW 2001122667 | Α | 20010912 | 200457 | E |
| US 6898440 | B2 | 20050524 | US 2001987305 | Α | 20011114 | 200535 | E |

Priority Applications (no., kind, date): KR 200172855 A 20011122; US 2001987305 A 20011114; SG 20016877 A 20011107; TW 2001122667 A 20010912

| _ | |
|--------|---------|
| Datant | Details |
| ганени | Details |

| Patent Number | Kind | Lan | Pgs | Draw | Filing Notes |
|----------------|------|-----|------|------|--------------|
| US 20030050095 | A1 | EN | . 10 | 4 | |
| JP 2003091688 | A | JA | 9 | | |
| SG 101509 | Al | EN | | | |
| TW 578110 | A | ZH | | | |

Alerting Abstract US Al

NOVELTY - A microprocessor controls a card reader/write (12) to read the personal identification number (PIN) and to compare the **value**-added **points** of a fare card with transaction points, and global system for mobile communication (GSM) modem (13) to transmit the PIN and transaction data to a GSM modem (31) at a contracted shop. The balance points are calculated and updated in the card after each transaction, based on comparison result. DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- 6. on-board wireless transaction method; and
- 7. computer readable recording medium storing on-board wireless transaction method.

USE - For placing orders for commodities such as theater/entertainment center ticket and clothes, and value-added services such as hotel first-night reversed from rate provision service, restaurant deposit amount indication service, vehicle repair and maintenance deposit amount indication services, land space point introduction service, on-line fortune telling service, multimedia audio/video program service, wirelessly in motor vehicle.

ADVANTAGE - Enables the user to order commodities wirelessly in motor vehicle and complete the transaction on the real time, and automatically calculates accumulated transaction points for every fare card.

 $DESCRIPTION\ OF\ DRAWINGS\ -\ The\ figure\ shows\ the\ block\ diagram\ of\ the\ on\ -board\ wireless\ transaction\ system.$

3 contracted shop ·

12 card reader/writer

13,31 GSM modems

Title Terms /Index Terms/Additional Words: BOARD; WIRELESS; TRANSACTION; SYSTEM; MOTOR; **VEHICLE**; CALCULATE; UPDATE; BALANCE; POINT; FARE; CARD; AFTER; BASED; COMPARE; VALUE; ADD

Class Codes

International Patent Classification

Class

W02-C03C1; X22-J12; X22-X

12/5/9 (Item 9 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013268896 Drawing available WPI Acc no: 2003-354775/200333 XRPX Acc No: N2003-283418

Integrated circuit card stores service point with respect to each of shops and all shops in separate sections of public area, such that point to be consumed is retrieved only from section corresponding to all shops

Patent Assignee: MAWATARI E (MAWA-I); SONY CORP (SONY)

Inventor: MAWATARI E; MOTAI E

Patent Family (7 patents, 99 countries)

| Patent Number | Kind | T | Application Number | Kind | Date | Update | Туре |
|----------------|------|----------|--------------------|------|----------|--------|------|
| WO 2003030048 | A1 | 20030410 | WO 2002JP7254 | Α | 20020717 | 200333 | В |
| JP 2003108898 | A | 20030411 | JP 2001302339 | Α | 20010928 | 200334 | E |
| CN 1484805 | A | 20040324 | CN 2002803525 | Α | 20020717 | 200437 | E |
| EP 1431891 | A1 | 20040623 | EP 2002749306 | Α | 20020717 | 200441 | E _ |
| | | | WO 2002JP7254 | Α | 20020717 | | |
| AU 2002320783 | A1 | 20030414 | AU 2002320783 | Α | 20020717 | 200461 | E |
| US 20040195312 | A1 | 20041007 | WO 2002JP7254 | Α | 20020717 | 200466 | E |
| <u> </u> | | | US 2004432701 | Α | 20040521 | | |
| US 6962286 | B2 | 20051108 | WO 2002JP7254 | Α | 20020717 | 200573 | E |
| | | | US 2004432701 | A | 20040521 | | |

Priority Applications (no., kind, date): JP 2001302339 A 20010928

Patent Details

| Kind | Lan | Pgs | Draw | Filing Notes | |
|--|--|---|---|--|--|
| Al | JA | | | | |
| CZ DE DK DM I KE KG KP KR K MX MZ NO NZ TT TZ UA UG U | DZ EG KZ LC OM I JS UZ | C EE C LK PH P C VN | E ES F LR L LPT I IYU Z | I GB GD GE GH GM H S LT LU LV MA MD M RO RU SD SE SG SI SK A ZM ZW | R HU ID IL IN IS IG MK MN MW I SL TJ TM TN TR |
| | | | | | |
| A | JA | 17 | | DCT Application | WO 2002JP7254 |
| | A1 AE AG AL AM ACZ DE DK DM IKE KG KP KR KMX MZ NO NZ TT TZ UA UG UAT BE BG CH C | A1 JA AE AG AL AM AT A CZ DE DK DM DZ EG KE KG KP KR KZ LG MX MZ NO NZ OM I TT TZ UA UG US UZ AT BE BG CH CY CZ LS LU MC MW MZ N | A1 JA 58 AE AG AL AM AT AU A CZ DE DK DM DZ EC EE KE KG KP KR KZ LC LK MX MZ NO NZ OM PH P TT TZ UA UG US UZ VN AT BE BG CH CY CZ DE LS LU MC MW MZ NL C A JA 17 | A1 JA 58 10 AE AG AL AM AT AU AZ BA I CZ DE DK DM DZ EC EE ES FI KE KG KP KR KZ LC LK LR L MX MZ NO NZ OM PH PL PT FI TT TZ UA UG US UZ VN YU Z AT BE BG CH CY CZ DE DK E LS LU MC MW MZ NL OA PT A JA 17 | A1 JA 58 10 AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA G CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM H KE KG KP KR KZ LC LK LR LS LT LU LV MA MD M MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK TT TZ UA UG US UZ VN YU ZA ZM ZW AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ A JA 17 |

| | | | Based on OPI patent | WO 2003030048 |
|---|------------------------------|----|---------------------------------|---------------------|
| Regional Designated States, Original | AL AT BE BG C MC MK NL PT | | DE DK EE ES FI FR GB G SK TR | R IE IT LI LT LU LV |
| AU 2002320783 | A1 | EN | Based on OPI patent | WO 2003030048 |
| US 20040195312 | Al | EN | PCT Application | WO 2002JP7254 |
| US 6962286 | B2 | EN | PCT Application | WO 2002JP7254 |
| | | | Based on OPI patent | WO 2003030048 |

Alerting Abstract WO Al

NOVELTY - The IC card memory stores the **traveling** fare and the **service** points issued by shops in its private and public areas, respectively. The **service** points, with respect to each of the shops and to all the shops are stored in separate sections of the public area, such that a **service** point gained, is updated in both the sections and a point to be consumed as **traveling** fare is retrieved only from section corresponding to all shops.

DESCRIPTION - An INDEPENDENT CLAIM is also included for IC card operation method.

USE - Integrated circuit card used for shopping and also during traveling by vehicles.

ADVANTAGE - As the points to be consumed is retrieved from only a section storing service points of all shops, the points can be used as a traveling fare, while each shop retains the gained points.

DESCRIPTION OF DRAWINGS - The figure shows a block diagram explaining the IC card operation method. (Drawing includes non-English language text).

Title Terms /Index Terms/Additional Words: INTEGRATE; CIRCUIT; CARD; STORAGE; SERVICE; POINT; RESPECT; SHOP; SEPARATE; SECTION; PUBLIC; AREA; CONSUME; RETRIEVAL; CORRESPOND

Class Codes

International Patent Classification

| IPC | Class Level | Scope | Position | Status | Version Date |
|---|----------------|-------|-----------|--------|--------------|
| G06F-017/60; G06K-005/00 | | | Main | | "Version 7" |
| B42D-015/10; G06K-017/00; G06K-019/00; G07B-015/00; G07G-001/12 | | | Secondary | | "Version 7 |

US Classification, Issued: 235380000, 235380000, 705014000

File Segment: EPI;

DWPI Class: T01; T04; T05

Manual Codes (EPI/S-X): T01-H01B3A; T01-J05A; T04-K; T05-L01

12/5/10 (Item 10 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013241117 Drawing available WPI Acc no: 2003-326230/200331

System and method for managing reverse vehicle insurance

Patent Assignee: LEE S Y (LEES-I)

Inventor: LEESY

Patent Family (1 patents, 1 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Туре |
|---------------|------|----------|-----------------------|------|----------|--------|------|
| KR 2002094140 | A | 20021218 | KR 200132561 | Α | 20010611 | 200331 | В |

Priority Applications (no., kind, date): KR 200132561 A 20010611

Patent Details

| | I dittill L | - Cturis | | | |
|---------------|-------------|----------|-----|------|--------------|
| Patent Number | Kind | Lan | Pgs | Draw | Filing Notes |
| KR 2002094140 | A | КО | 1 | 10 | |

Alerting Abstract KR A

NOVELTY - A system and a method for managing the reverse vehicle insurance are provided to make a service user conveniently purchase a vehicle by offering the money corresponding to the service points of the service user as the purchase money.

DESCRIPTION - A service providing device(10) is connected with many member companies(20), an investment company(30), an insurance company(40) and an investment company. The member company provides service points corresponding to the amount of the consumption to the service user. The service providing device sums up the service points of the service user and generates a point pool. The service providing device invests the service points to increase the points via the investment company. The profits generated from the investment are added to the point pool. The service providing device distributes the points as a reverse point to the service user. When the service user purchases the vehicle, a portion of the purchase money outputted based on the service points is generated by the insurance company.

Title Terms /Index Terms/Additional Words: SYSTEM; METHOD; MANAGE; REVERSE; VEHICLE; INSURANCE

Class Codes

International Patent Classification

| IPC | Class Level | Scope | Position | Status | Version Date |
|-------------|-------------|-------|----------|--------|--------------|
| G06F-017/60 | | | Main | | "Version 7" |

File Segment: EPI; DWPI Class: T01

Manual Codes (EPI/S-X): T01-J05A2E; T01-N01A2F

12/5/11 (Item 11 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0012727701 Drawing available
WPI Acc no: 2002-579974/200262
XRPX Acc No: N2002-460279

Probe information collecting system for motor vehicle, sets up point value as price for service received, based on probe information provided by service user

Patent Assignee: HITACHI LTD (HITA) Inventor: ITO A; TOYAMA A; YOSHIOKA T

Patent Family (1 patents, 1 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Туре |
|---------------|------|----------|--------------------|------|----------|--------|------|
| JP 2002189792 | Α | 20020705 | JP 2000386460 | Α | 20001220 | 200262 | В |

Priority Applications (no., kind, date): JP 2000386460 A 20001220

Patent Details

| Patent Number | Kind | Lan | Pgs | Draw Filing Notes |
|---------------|------|-----|-----|-------------------|
| | | | | |
| JP 2002189792 | Α | JA | 31 | 23 |

Alerting Abstract JP A

NOVELTY - The probe information collecting system sets up a point value as a price for the service received, based on the motor vehicle probe information provided by the user who receives the service.

DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- 8. Environment information collecting system; and
- 9. Environment information service processing system.

USE - Probe information collecting system for motor vehicle.

ADVANTAGE - Provides real time and correct probe information, since exact road situation is provided. DESCRIPTION OF DRAWINGS - The figure shows the environment information service processing system of motor vehicle probe information collecting system. (Drawing includes non-English language text).

Title Terms /Index Terms/Additional Words: PROBE; INFORMATION; COLLECT; SYSTEM; MOTOR; VEHICLE; SET; UP; POINT; VALUE; PRICE; SERVICE; RECEIVE; BASED; USER

Class Codes

International Patent Classification

Class

| | Level | | | | · |
|----------------------------|-------|--------------|----------------|-------------|--------------|
| | | | | | |
| · | | | | | |
| | | | | | |
| | , | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| : | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| , | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | · | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 700 | 4 | C | Dogition. | Status | Version Date |
| IPC | - | Scope | Position Main | Status | "Version 7" |
| G06F-017/60 G08G-001/13 | - | | Secondary | | "Version 7 |
| 0000 001/15 | 1 | | | | 1 |

File Segment: EPI;

DWPI Class: T01; T07; X22

Manual Codes (EPI/S-X): T01-J05A; T07-G; X22-E

12/5/12 (Item 12 from file: 350) **Links**

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0011200481 *Drawing available* WPI Acc no: 2002-138884/200218

XRPX Acc No: N2002-104630

Service providing system e.g. for car insurance service, article selling service, includes service provider which receives point value for offered service from service user

Patent Assignee: HITACHI LTD (HITA); ITO A (ITOA-I); TOYAMA A (TOYA-I); YOSHIOKA T (YOSH-I)

Inventor: ITO A; TOYAMA A; YOSHIOKA T

Patent Family (6 patents, 94 countries)

| Patent Number | Kind | | Application Number | | Date | Update | Type |
|----------------|------|----------|--------------------|---|----------|--------|------|
| US 20020004730 | A1 | 20020110 | US 2000725242 | Α | 20001129 | 200218 | В |
| WO 2002005161 | Al | 20020117 | WO 2001JP5855 | Α | 20010705 | 200218 | E |
| AU 200171023 | Α | 20020121 | AU 200171023 | Α | 20010705 | 200234 | E |
| JP 2002508695 | X | 20030826 | WO 2001JP5855 | Α | 20010705 | 200357 | E |
| | | | JP 2002508695 | Α | 20010705 | | |
| CN 1425163 | A | 20030618 | CN 2001805855 | Α | 20010705 | 200358 | E |
| CN 1224927 | C | 20051026 | CN 2001805855 | Α | 20010705 | 200650 | E |

Priority Applications (no., kind, date): JP 2000205783 A 20000706

Patent Details

| Patent Number | Kind | Lan | Pgs | Draw | Filing Notes | |
|---|---|-------------------------------|-------------------------|------------------------|--|--|
| US 20020004730 | Al | EN | 28 | 15 | | |
| WO 2002005161 | A1 | JA | | | | |
| National Designated States,Original | CZ DE DK DM E JP KE KG KP KF MX MZ NO NZ I UG US UZ VN Y | Z EC R KZ PL PT U ZA | EEE LC L RO ZW | ES FI K LR RU SI | BBG BR BY BZ CA GGB GD GE GH GM HILS LT LU LV MA MDD SE SG SI SK SL TJ T | R HU ID IL IN IS MG MK MN MW M TR TT TZ UA |
| Regional Designated States, Original | AT BE CH CY D MW MZ NL OA | | | | FR GB GH GM GR IE Z TR TZ UG ZW | IT KE LS LU MC |
| AU 200171023 | Α | EN | | | Based on OPI patent | WO 2002005161 |
| JP 2002508695 | X | JA | | | PCT Application | WO 2001JP5855 |
| | | | | | Based on OPI patent | WO 2002005161 |

Alerting Abstract US A1

NOVELTY - A point value set for a service to be offered, is informed to a service user who desires to receive the service. A service provider receives the point value from the service user, when the service is offered.

DESCRIPTION - An INDEPENDENT CLAIM is also included for processing system for providing service.

USE - For providing car indemnity insurance service of an insurance company, articles selling service of a chained convenience store, refueling service of a gas station, car repair service, car leasing service, traveling and sight seeing plans providing service of a travel agency, map distribution service of a trader, concert/play ticket selling service of a ticket dealer, planning, drafting and executing services of a event planer, and traffic/time information services of a road traffic information provider.

ADVANTAGE - Desired services are more easily and freely provided to the service users. DESCRIPTION OF DRAWINGS - The figure shows the flowchart explaining service providing and receiving operation.

Title Terms /Index Terms/Additional Words: SERVICE; SYSTEM; CAR; INSURANCE; ARTICLE; SELL; RECEIVE; POINT; VALUE; OFFER; USER

Class Codes

International Patent Classification

| IPC | Class Level | Scope | Position | Status | Version Date |
|--------------|----------------|-------|-----------|--------|--------------|
| G06F-017/60 | | | Main | | "Version 7" |
| G08G-001/00 | | | Secondary | | "Version 7 |
| G06Q-0030/00 | A | I | | R | 20060101 |
| G06Q-0030/00 | С | I | | R | 20060101 |

US Classification, Issued: 705004000

File Segment: EPI; DWPI Class: T01

Manual Codes (EPI/S-X): T01-N01A2A

12/5/13 (Item 13 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0011168116 Drawing available WPI Acc no: 2002-105671/200214 XRPX Acc No: N2002-078610

Listing presentation prioritizing system in advertising supported directory service for Internet users, provides high priority to listing with higher value handle

Patent Assignee: MARKS J (MARK-I); MARKS M B (MARK-I)

Inventor: MARKS J; MARKS M B

Patent Family (1 patents, 1 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Type |
|----------------|------|----------|---------------------------|------|----------|--------|------|
| US 20010051911 | A1 | 20011213 | US 2000203261 | P | 20000509 | 200214 | В |
| | | | US 2001852809 | Α | 20010511 | | |

Priority Applications (no., kind, date): US 2000203261 P 20000509; US 2001852809 A 20010511

| _ | | | ٠ | • |
|-------|------|-----|---|----|
| Datan | + 11 | Ata | 1 | 10 |
| Paten | ιν | Cla | 1 | 13 |

| Patent Number | Kind Lan Pg | s Draw | Filing Notes |
|---------------|-------------|--------|--------------|

| US 20010051911 | A 1 | EN | 8 | 2 Relate | d to Provisional | US 2000203261 |
|----------------|----------------|------|---|----------|--------------------|---------------|
| 03 20010031711 | <i>µ</i> • • • | L.11 | 0 | Zirciate | a to 110 (1510) at | 00 2000203201 |

Alerting Abstract US A1

NOVELTY - The system forms upper/lower level handle as a combination of values of upper/lower level target points (70) and corresponding bid value. When a listing entity selects a listing which is correlated to both upper and lower level handles, the listing with a higher value handle is given a higher priority. The selected listing is presented to a user (5) in response to a query.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- A. Payment system for user presentation;
- B. Listings presentation system

USE - For prioritizing advertising and search result listings to be delivered to Internet users, in advertising supported directory service, sales service of car, computer and other **Internet** services.

ADVANTAGE - The prioritizing system maximizes the value of advertising delivered to a portable wireless device in a defined geographic area.

DESCRIPTION OF DRAWINGS - The figure shows the schematic search and display as seen by the user.

5 User

70 Upper/lower level target points

Title Terms /Index Terms/Additional Words: LIST; PRESENT; SYSTEM; ADVERTISE; SUPPORT; DIRECTORY; SERVICE; USER; HIGH; PRIORITY; VALUE; HANDLE

Class Codes

International Patent Classification

| IPC | Class Level | Scope | Position | Status | Version Date |
|-------------|-------------|-------|----------|--------|--------------|
| G06F-017/60 | | | Main | | "Version 7" |

US Classification, Issued: 705037000, 705014000

File Segment: EPI; DWPI Class: T01

Manual Codes (EPI/S-X): T01-M06A1; T01-N01A1; T01-N01A2C; T01-N03A2

12/5/14 (Item 14 from file: 350) **Links**

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0011125320 Drawing available
WPI Acc no: 2002-061660/200208
XRPX Acc No: N2002-045767

On-line purchase award incentive program execution for airline services, involves crediting account of

respective registered user with purchase award points according to subsequent purchases, for awarding users

Patent Assignee: ICHO R (ICHO-I)

Inventor: ICHO R

Patent Family (1 patents, 1 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Туре |
|----------------|------|----------|--------------------|------|----------|--------|------|
| US 20010049628 | A1 | 20011206 | US 2000191696 | P | 20000323 | 200208 | В |
| | | | US 2001815838 | A | 20010322 | | |

Priority Applications (no., kind, date): US 2000191696 P 20000323; US 2001815838 A 20010322

Patent Details

| Patent Number | Kind | Lan | Pgs | Draw | Filing Notes | | | | | |
|----------------|------|-----|-----|------|------------------------|---------------|--|--|--|--|
| US 20010049628 | Αl | EN | 16 | 19 | Related to Provisional | US 2000191696 | | | | |

Alerting Abstract US A1

NOVELTY - Users registered with a program website, transact with vendors participating in the program, and the purchase is reported to the website. The program account of the respective registered user, is credited with the award points corresponding to the subsequent purchases and the users are awarded accordingly.

USE - For executing on-line purchase award incentive program for airline service, hotel reservations, car rental services.

ADVANTAGE - The registered users are awarded efficiently based on the purchases.

DESCRIPTION OF DRAWINGS - The figure shows the block diagram of the transaction and execution purchase award incentive program.

Title Terms /Index Terms/Additional Words: LINE; PURCHASE; AWARD; PROGRAM; EXECUTE; AIRLINE; SERVICE; ACCOUNT; RESPECTIVE; REGISTER; USER; POINT; ACCORD; SUBSEQUENT

Class Codes

International Patent Classification

| IPC | Class Level | Scope | Position | Status | Version Date |
|-------------|-------------|-------|----------|--------|--------------|
| G06F-017/60 | • | | Main | | "Version 7" |

US Classification, Issued: 705014000, 705026000

File Segment: EPI; DWPI Class: T01

Manual Codes (EPI/S-X): T01-J05A; T01-N01A2A

12/5/15 (Item 15 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0010766688 Drawing available WPI Acc no: 2001-380793/200140 XRPX Acc No: N2001-279206

Data visualization system for business and sports applications, displays finite set of data values as contours around data points

Patent Assignee: CARDNO A J (CARD-I); CARDNO P A (CARD-I); COMPUDIGM INT LTD (COMP-N); KAUFMANN N (KAUF-I); MAHN A (MAHN-I); MULGAN N J (MULG-I); RYAN P N (RYAN-I); SOPER C I (SOPE-I)

Inventor: CARDNO A J; CARDNO P A; KAUFMANN N; MAHN A; MULGAN N J; RYAN P N; SOPER C; SOPER C I

Patent Family (6 patents, 92 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Туре |
|---------------|------|----------|--------------------|------|----------|--------|------|
| WO 2000077682 | Al | 20001221 | WO 2000NZ99 | A | 20000614 | 200140 | В |
| AU 200057175 | A | 20010102 | AU 200057175 | Α | 20000614 | 200140 | E |
| | A1 | 20020529 | EP 2000942572 | Α | 20000614 | 200243 | E |
| | | | WO 2000NZ99 | Α | 20000614 | | |
| NZ 516450 A | A | 20040326 | NZ 516450 | Α | 20000614 | 200425 | Е |
| | | | WO 2000NZ99 | Α | 20000614 | | |
| AU 779949 | B2 | 20050224 | AU 200057175 | Α | 20000614 | 200520 | E |
| | ΑI | 20050901 | WO 2000NZ99 | Α | 20000614 | 200558 | E |
| | | | US 2001674469 | Α | 20010226 | | |
| | | <u> </u> | US 2004910963 | Α | 20040804 | | |

Priority Applications (no., kind, date): NZ 504315 A 20000503; NZ 503480 A 20000320; NZ 336257 A 19990614; NZ 504589 A 20000517

Patent Details

| Patent Number | Kind | Lan | Pgs | Draw | Filing Notes | | |
|---------------------|------------|--------|--------------|--------|------------------------------|------------------|--|
| WO 2000077682 | A1 | EN | 68 | 40 | | | |
| | | | | | | J CP CU CZ DE | |
| | AE AG AL A | AIVI A | 1 1 P | IU AZ | BA BB BG BR BY CA CH C | V CK CU CZ DL | |
| States, Original | DK DM DZ | EE E | ES F | l GB G | D GE GH GM HR HU ID IL I | N IS JP KE KG KP | |
| _ | KR KZ LC I | K L | R LS | SLTL | U LV MA MD MG MK MN M | W MX MZ NO NZ | |
| | PL PT RO R | U SI |) SE | SG SI | SK SL TJ TM TR TT TZ UA | UG US UZ VN YU | |
| | ZA ZW | | · | | | | |
| Regional Designated | AT BE CH (| CY D | E D | K EA | ES FI FR GB GH GM GR IE I' | r KE LS LU MC | |
| States, Original | MW MZ NL | OA | PT S | SD SE | SL SZ TZ UG ZW | | |
| AU 200057175 | Α | EN | | | Based on OPI patent | WO 2000077682 | |
| EP 1208472 | A1 | EN | | | PCT Application | WO 2000NZ99 | |
| | | | | | Based on OPI patent | WO 2000077682 | |
| Regional Designated | AL AT BE (| СН С | ΥD | E DK | ES FI FR GB GR IE IT LI LT I | LU LV MC MK NL | |

| States, Original | PT RO SI | | | |
|------------------|----------|----|-----------------------------|---------------|
| NZ 516450 | А | EN | PCT Application | WO 2000NZ99 |
| | | | Based on OPI patent | WO 2000077682 |
| AU 779949 | B2 | EN | Previously issued patent | AU 200057175 |
| | | | Based on OPI patent | WO 2000077682 |
| US 20050192825 | Al | EN | Continuation of application | WO 2000NZ99 |
| | | | Continuation of application | US 2001674469 |

Alerting Abstract WO Al

NOVELTY - A data value memory stores a finite set of data values. A display displays the data values as contours around data points, where each data value is centered on a data point.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- C. Data visualization method;
- D. Data visualization computer program

USE - For use in sports analysis and other business applications like purchase of goods and services, on-line operation of casino, gambling or other gaming facility, transport and delivery, financial or banking services, reservation of products or services such as car parking, boat mooring, secondary and tertiary course allocation, seminar event or course booking and plane, boat and train bookings, wagering and betting services, etc. ADVANTAGE - The hidden information in the collected data is easily identified and used by the contoured representation of the data values. The unexpected information is also obtained, as the hypothesis and its technical formula are not needed in the contoured representation of the data values.

DESCRIPTION OF DRAWINGS - The figure shows the contoured representation of the data values in a data visualization system.

Title Terms /Index Terms/Additional Words: DATA; SYSTEM; BUSINESS; SPORTS; APPLY; DISPLAY; FINITE; SET; VALUE; CONTOUR; POINT

Class Codes

International Patent Classification

| IPC | Class Level | Scope | Position | Status | Version Date |
|-----------------------------|----------------|-------|----------|--------|--------------|
| G06F-017/30; G06F-017/60 | | | Main | | "Version 7" |

US Classification, Issued: 705001000, 705010000

File Segment: EPI; DWPI Class: T01

Manual Codes (EPI/S-X): T01-J05A2; T01-J05B4P; T01-J12; T01-S03

12/5/16 (Item 16 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0010370598 Drawing available
WPI Acc no: 2000-686719/200067
XRPX Acc No: N2000-507770

Wireless multipass converter device for point of sales credit or debit card transaction, converts authorization message from host via CDPD network to telephone land line format and communicates it to POS terminal

Patent Assignee: AMERICAN MULTI-PASS SYSTEMS CORP (AMMU-N)

Inventor: CARDIN M W

Patent Family (3 patents, 89 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Type |
|---------------|------|----------|---------------------------|------|----------|--------|------|
| WO 2000048107 | Αl | 20000817 | WO 2000US3530 | Α | 20000211 | 200067 | В |
| AU 200028781 | A | 20000829 | AU 200028781 | Α | 20000211 | 200067 | E |
| EP 1188131 | A1 | 20020320 | EP 2000907258 | Α | 20000211 | 200227 | Ē |
| | | | WO 2000US3530 | Α | 20000211 | | |

Priority Applications (no., kind, date): US 1999120021 P 19990212

Patent Details

| Patent Number | Kind | Lan | Pgs | Draw | Filing N | otes |
|---|--|--------------------------|-----------------------|-------------------------|--|---|
| WO 2000048107 | A1 | EN | 43 | 12 | | |
| National Designated States,Original | DM EE ES FI GE KZ LC LK LR LS RO RU SD SE SO ZW | GD (S LT I G SI S | GE (LU L SK SI | GH GM V MA L TJ T | G BR BY CA CH CN C I HR HU ID IL IN IS JI MD MG MK MN MW M TR TT TZ UA UG U | P KE KG KP KR MX NO NZ PL PT JS UZ VN YU ZA |
| Regional Designated States, Original | AT BE CH CY D MW NL OA PT S | | | | FR GB GH GM GR IE UG ZW | IT KE LS LU MC |
| AU 200028781 | Α | EN | | | Based on OPI patent | WO 2000048107 |
| EP 1188131 | A1 | EN | · | - | PCT Application | WO 2000US3530 |
| | | | | | Based on OPI patent | WO 2000048107 |
| Regional Designated States,Original | AL AT BE CH C NL PT RO SE SI | Y DE | DK | ES FI | FR GB GR IE IT LI LI | T LU LV MC MK |

Alerting Abstract WO Al

NOVELTY - A land line modem (42) is connected to POS terminal (34) via a jack, receives card and transaction information in land-line format. A CPU (44) identifies CDPD IP address from the information and converts the message into CDPD format. A CDPD modem (46) communicates via CDPD network with host to receive authorization message and converts it to telephone land line format and communicates it to POS terminal.

DESCRIPTION - An INDEPENDENT CLAIM is also included for method of communicating POS information. USE - For POS credit, charge and debit cards transactions. Also for transaction of credit cards issued by colleges, airlines, and other institutions and industries. Also card used by vendors selling goods from trucks, or golf cart and providers of services in tow trucks, cabs, limousines and boats, vendors selling foods and drinks to spectators throughout stadium, vendors at temporary stands at sporting events, street festivals, merchants lease carts in malls. ADVANTAGE - Transaction time is reduced by avoiding sending the complete land line telephone number to the converter from POS terminal.

DESCRIPTION OF DRAWINGS - The figure shows the block diagram of converter.

34 POS terminal

42 Land line modem

44 CPU

46 CDPD modem

Title Terms /Index Terms/Additional Words: WIRELESS; MULTIPASS; CONVERTER; DEVICE; POINT; SALE; CREDIT; DEBIT; CARD; TRANSACTION; CONVERT; MESSAGE; HOST; NETWORK; TELEPHONE; LAND; LINE; FORMAT; COMMUNICATE; POS; TERMINAL

Class Codes

International Patent Classification

| IPC | Class Level | Scope | Position | Status | Version Date |
|-------------|----------------|-------|-----------|--------|--------------|
| G06F-017/60 | | | Main | | "Version 7" |
| G06G-001/12 | , | | Secondary | | "Version 7 |

File Segment: EPI;

DWPI Class: T01; T05; W01

Manual Codes (EPI/S-X): T01-C03B; T01-J05A1; T05-L01A; W01-C05B3A; W01-C05B3C

12/5/17 (Item 17 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0008464011 Drawing available WPI Acc no: 1997-425217/199739 XRPX Acc No: N1997-354156

Authorisation code generation method for credit or service certificates - in which authorisation codes generated for inclusion with value certificates are unique and random, and generated by encrypting non-random unique code

Patent Assignee: CATALINA MARKETING INT INC (CATA-N)

Inventor: BEACH K W; MERCER G E

| Patent Family (| 10 patents, 61 countr | ies) |
|-----------------|-----------------------|------|
| | | Kind |

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Туре | |
|---------------|------|------|--------------------|------|------|--------|------|--|
|---------------|------|------|--------------------|------|------|--------|------|--|

| WO 1997030409 | A2 | 19970821 | WO 1997US1716 | Α | 19970214 | 199739 | В |
|---------------|-----|----------|---------------|---|------------|--------|---|
| AU 199719534 | Α | 19970902 | AU 199719534 | Α | 19970214 | 199751 | E |
| EP 823106 | Al | 19980211 | EP 1997907558 | А | . 19970214 | 199811 | E |
| | | | WO 1997US1716 | Α | 19970214 | | |
| WO 1997030409 | A3 | 19971016 | | | | 199815 | E |
| JP 11501753 | W | 19990209 | JP 1997529382 | Α | 19970214 | 199916 | E |
| | | | WO 1997US1716 | Α | 19970214 | | |
| US 5892827 | Α | 19990406 | US 1996663680 | Α | 19960614 | 199921 | E |
| EP 823106 | B1 | 20011010 | EP 1997907558 | Α | 19970214 | 200167 | E |
| | | | WO 1997US1716 | Α | 19970214 | | |
| DE 69707218 | Е | 20011115 | DE 69707218 | А | 19970214 | 200176 | E |
| | | | EP 1997907558 | А | 19970214 | | |
| | T . | | WO 1997US1716 | Α | 19970214 | | |
| CA 2217764 | С | 20020122 | CA 2217764 | Α | 19970214 | 200216 | Е |
| | | | WO 1997US1716 | A | 19970214 | , | |
| ES 2165026 | Т3 | 20020301 | EP 1997907558 | Α | 19970214 | 200229 | E |

Priority Applications (no., kind, date): US 199611708 P 19960215; US 1996663680 A 19960614

Patent Details

| Patent Number | Kind | Lan | Pgs | Draw | w Filing Notes | | |
|---|----------|---|------|------|----------------------|---------------|--|
| | | | | | | | |
| WO 1997030409 | A2 | EN | 30 | 5 | | | |
| National Designated | | | | | A CN CU CZ EE GE HU | | |
| States,Original | | | | | IX NO NZ PL RO SG SI | | |
| Regional Designated | | AT BE CH DE DK EA ES FI FR GB GR IE IT KE LS LU MC MW NL OA | | | | | |
| States, Original | PT SD SE | SZ U | IG_ | | | | |
| AU 199719534 | A | EN | | | Based on OPI patent | WO 1997030409 | |
| EP 823106 | A1 | EN | | | PCT Application | WO 1997US1716 | |
| | | | | | Based on OPI patent | WO 1997030409 | |
| Regional Designated States, Original | BE DE ES | FR (| GB P | Т | | | |
| WO 1997030409 | A3 | EN | | | | | |
| JP 11501753 | W | JA | 34 | | PCT Application | WO 1997US1716 | |
| | | | | | Based on OPI patent | WO 1997030409 | |
| EP 823106 | B1 . | EN | | | PCT Application | WO 1997US1716 | |
| | | | | | Based on OPI patent | WO 1997030409 | |
| Regional Designated States, Original | BE DE ES | FR | GB P | Т | | | |
| DE 69707218 | Е | DE | | | Application | EP 1997907558 | |
| | | | | | PCT Application | WO 1997US1716 | |
| | | | | | Based on OPI patent | EP 823106 | |
| | | | | | Based on OPI patent | WO 1997030409 | |

| CA 2217764 | С | EN | PCT Application | WO 1997US1716 |
|------------|----|----|---------------------|---------------|
| | | | Based on OPI patent | WO 1997030409 |
| ES 2165026 | Т3 | ES | Application | EP 1997907558 |
| | | | Based on OPI patent | EP 823106 |

Alerting Abstract WO A2

The method for generating a certificate providing valuable credit or services involves detecting the occurrence of an event that has been preselected as an event to trigger the generation of a certificate of value for distribution to a customer of a retail store, and generating a certificate of value in response to the detection.

A unique and random authorisation code is generated at about the same time that the certificate is generated, and included in the certificate. An inventory of either certificates or authorisation codes is not required to be kept prior to their distribution. The generation of the unique and random authorisation code includes forming a unique code and encrypting it to obtain the code.

USE/ADVANTAGE - generating authorisation codes, e.g. personal identification numbers, at **point** of distribution of certificates of **value** on which codes are to be encoded, e.g. in generating incentive award certificates, and purchased certificates of value, e.g. tokens of prepayment for **service** such as long distance telephone **service**. Eliminates need to store and safeguard inventory of pre-printed certificates, because authorisation codes are not generated in real time.

Title Terms /Index Terms/Additional Words: AUTHORISE; CODE; GENERATE; METHOD; CREDIT; SERVICE; CERTIFY; INCLUSION; VALUE; UNIQUE; RANDOM; NON

Class Codes

International Patent Classification

| IPC | Class Level | Scope | Position | Status | Version Date |
|---|----------------|-------|-----------|--------|--------------|
| G06F-017/60 ; G07D-007/00; G07G-001/00; H04L-009/00 | | | Main | - | "Version 7" |
| G07B-011/00; G07F-007/10; G07G-005/00; H04M-003/42 | | | Secondary | | "Version 7 |

US Classification, Issued: 380024000, 380051000, 705014000, 705001000, 340825340

File Segment: EPI; DWPI Class: T01; T05

Manual Codes (EPI/S-X): T01-D01; T01-J05A; T05-L01

12/5/18 (Item 18 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0007554096 Drawing available

WPI Acc no: 1996-168766/199617 XRPX Acc No: N1996-141945

Travel time deciding method for automatic vehicle identification - involves deciding travel time of vehicle from starting point to terminal point based on determined abbreviation correspondence value

Patent Assignee: NIPPON SIGNAL CO LTD (NIUG)

Inventor: MATSUMOTO W

Patent Family (2 patents, 1 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | Туре |
|---------------|------|----------|---------------------------|------|----------|--------|------|
| JP 8050695 | Α | 19960220 | JP 1994201417 | Α | 19940803 | 199617 | В |
| JP 3328437 | B2 | 20020924 | JP 1994201417 | Α | 19940803 | 200264 | E |

Priority Applications (no., kind, date): JP 1994201417 A 19940803

| Patent | Details |
|--------|---------|
| ratem | Details |

| Patent Number | Kind | Lan | Pgs | Draw | Filing Notes | | |
|---------------|------|-----|-----|------|--------------------------|-------------|--|
| JP 8050695 | Α | JA | 6 | 3 | | | |
| JP 3328437 | B2 | JA | 6 | | Previously issued patent | JP 08050695 | |

Alerting Abstract JP A

The method involves dividing the distance between a starting point (Ps) and a terminal point (Pe) into two or more sections (Z1 - Zi). The distance of each section is considered for one or more distance (L1 - Li) correspondingly. Two or more vehicle detectors (DET1 - DETi) are installed on the road. The vehicle detectors obtain a time (Tci) required by the vehicle to travel the reference distance of each reference section with an average speed (Vci). A reference time (Toi) taken by the vehicle to travel reference distance of the reference section with an average reference speed (Voi) is obtained. The sum of the reference times of all the sections from the starting point to the terminal is obtained and an abbreviation correspondence value (To) is determined. The travel time (Tp) of the vehicle is decided from the starting point to the terminal based on the abbreviation correspondence value (To). ADVANTAGE - Improves user service. Obtains highly accurate forecast travel time.

Title Terms /Index Terms/Additional Words: **TRAVEL**; TIME; DECIDE; METHOD; AUTOMATIC; **VEHICLE**; IDENTIFY; START; POINT; TERMINAL; BASED; DETERMINE; ABBREVIATE; CORRESPOND; VALUE

Class Codes

International Patent Classification

| IPC | Class Level | Scope | Position | Status | Version Date |
|-------------|----------------|-------|-----------|--------|--------------|
| G08G-001/01 | | | Main | | "Version 7" |
| G08G-001/00 | | | Secondary | | "Version 7 |

File Segment: EPI; DWPI Class: T07

Manual Codes (EPI/S-X): T07-A01

12/5/19 (Item 1 from file: 347) Links

JAPIO

(c) 2007 JPO & JAPIO. All rights reserved.

07321305 **Image available**

SYSTEM FOR COLLECTING AUTOMOBILE PROBE INFORMATION, SYSTEM FOR COLLECTING ENVIRONMENTAL INFORMATION AROUND TRAVEL ROUTE AND SYSTEM FOR PROCESSING ENVIRONMENTAL INFORMATION SERVICE AROUND TRAVEL ROUTE

Pub. No.: 2002-189792 [JP 2002189792 A]

Published: July 05, 2002 (20020705) **Inventor:** YOSHIOKA TATSUO

ITO AKIRO

TOYAMA ATSUYA

Applicant: HITACHI LTD

Application No.: 2000-386460 [JP 2000386460]

Filed: December 20, 2000 (20001220)

International Class: G06F-017/60; G08G-001/13

ABSTRACT

PROBLEM TO BE SOLVED: To provide an automobile probe information collection system capable of accurately obtaining probe information in real time in order to provide accurate road situation in real time.

SOLUTION: This system sets a **point value** in respect of a **service** to be offered, gives the **point value** that is received as a consideration to receiving an offered **service** to a **service** user who wants to receive the offered **service**, receives the **point value** as a consideration the offered **service** from the **service** user at the time of offering the **service** and also gives a **point value** set preliminarily in accordance with **automobile** probe information provided from a member to the member who provides prescribed **automobile** probe information on the basis of a probe member contract made with the **service** user who wants to provide the **automobile** probe information.

COPYRIGHT: (C)2002,JPO

```
S GPS OR GLOBAL() POSITION? OR (GLOBAL OR SATELLITE? ?) (3N) LOCAT??? OR
S1
POSITION(3N)(DATA OR INFORMATION) OR GLOBAL()NAVIGATION()SATELLITE()SYSTEM OR
SATELLITE()NAVIGATION()SYSTEM OR (ONSTAR OR GARMIN OR MAGELLAN OR TRIMBLE OR TOMTOM OR
LANDAIRSEA OR LOWRANCE OR NAVMAN OR MIO) OR (INFORMATION)(2N)(SYSTEM? ? OR SERVICE? ?) OR
SERVICE? ?
                S (SERVICE OR INFORMATION(2N) SYSTEM)
      275298
S2
                S INSURANCE? ? OR REFUEL??? OR GAS OR CONVENIENCE()STORE OR (CAR? ? OR
      1091394
S3
AUTO? ? OR TRUCK? ? OR VEHICLE? ?)(2N)(REPAIR OR SERVICE OR LEASE OR RENT) OR TRAVEL??? OR
SIGHT()SEEING OR TRAVEL()AGEN? OR MAP? ? OR TICKET? ? OR EVENT? ? OR TRAFFIC OR
INFORMATION(2N) (PROVIDER OR SERVICE? ? OR PRODUCT? ?) OR AUTO(2N) SERVICE? ? OR
CAR(4N)SERVICE? ?
                S SERVICE? ? OR PRODUCT? ? OR INFORMATION? ?
      1347032
S4
              S POINT? ? OR CREDIT? ? OR DOLLAR? ? OR VALUE? ? OR PAYING OR PAYMENT? ?
      1659795
S5
OR DISBURSEMENT? ? OR REMITTANCE OR REMITT? ? OR WORTH OR AMOUNT? ?
                S POINT? ?(5N)(DOLLAR? ? OR VALUE? ? OR MONEY OR MONIES OR CREDIT? ? OR
S6
WORTH)
                S MONEY OR MONIES OR CYBERBUCK? OR CYBERCURRENCY OR CYBERCASH OR
S7
CYBERCHECK? OR CYBERCHEQUE? OR CYBERMONEY OR CYBERMONIES OR CYBER() (BUCK? OR CURRENCY OR
CASH OR CHECK? OR CHEQUE? OR MONEY OR MONIES) OR EBUCKS OR ECASH OR ECURRENCY OR EDOLLARS
OR EMONEY OR EMONIES OR ECHECK? ? OR ECHEQUE? ? OR E() (BUCKS OR CASH OR CURRENCY OR
DOLLARS OR MONEY OR MONIES OR CHECK OR CHEQUE) OR WEBCASH OR WEBCHECK? OR WEBCHEQUE? OR
WEBMONEY OR WEBMONIES OR WEBCURRENCY OR WEBBUCK? OR WEB() (CASH OR CHECK? OR CHEQUE? OR
MONEY OR MONIES OR CURRENCY OR BUCK?) OR DIGICHECK? OR DIGICHEQUE? OR DIGIMONEY? OR
DIGICURRENCY OR DIGIBUCK? OR DIGIMONIES OR DIGICASH OR DIGI() (CHECK? OR CHEQUE? OR MONEY
OR MONIES OR CURRENCY OR BUCK? OR CASH)
                S AUTOMOBILE? OR AUTOMOTIVE OR AUTO OR AUTOS OR VEHICLE? OR CAR OR CARS OR
       671571
TRUCK? ? OR PICKUP? ? OR VAN OR VANS
       242908
                S S1 AND S3
S9
               S S9 AND S5
       218773
S10
        15339 S S9 AND S6
S11
        77050 S S10 AND S8
S12
              S S1(S)S3
S13
        91850
              S S13(S)S6
          647
S14
              S S14(S)S8
          120
S15
              S S2(5N)S4
       275298
S16
          390
              S S16(5N)S6
S17
              S S17 AND IC=G06F-017/60
S18
           72
               S S18(S)S8
S19
               S S1(5N)S3
        50361
S20
S21
           49
                S S20(5N)S6
                S S21 AND IC=(G06F-017/60 OR G08G-001/00 OR G06Q-030/00)
S22
 ; show files
```

[File 348] EUROPEAN PATENTS 1978-2007/ 200708

(c) 2007 European Patent Office. All rights reserved.

Description

Set

[File 349] PCT FULLTEXT 1979-2007/UB=20070308UT=20070301

(c) 2007 WIPO/Thomson. All rights reserved.

^{*}File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.

^{*}File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.

19/5/1 (Item 1 from file: 349) **Links**

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00963611

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET POUR SERVICES DE LOCATION DE VEHICULES

Patent Applicant/Patent Assignee:

• THE CRAWFORD GROUP INC; 600 Corporate Park Drive, St. Louis, MO 63105

US; US(Residence); US(Nationality) (For all designated states except: US)

WEINSTOCK Timothy Robert; 1845 Highcrest Drive, St. Charles, MO 63303

US; US(Residence); US(Nationality)

(Designated only for: US)

DE VALLANCE Kimberly Ann; 2037 Silent Spring Drive, Maryland Heights, MO 63043

US; US(Residence); US(Nationality)

(Designated only for: US)

• HASELHORST Randall Allan; 1016 Scenic Oats Court, Imperial, MO 63052

US; US(Residence); US(Nationality)

(Designated only for: US)

KENNEDY Craig Stephen; 9129 Meadowglen Lane, St. Louis, MO 63126

US; US(Residence); US(Nationality)

(Designated only for: US)

• SMITH David Gary; 10 Venice Place Court, Wildwood, MO 63040

US; US(Residence); US(Nationality)

(Designated only for: US)

• TINGLE William T; 17368 Hilltop Ridge Drive, Eureka, MO 63025

US; US(Residence); US(Nationality)

(Designated only for: US)

• KLOPFENSTEIN Anita K; 433 Schwarz Road, O'Fallon, IL 62269

US; US(Residence); US(Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

• WEINSTOCK Timothy Robert

1845 Higherest Drive, St. Charles, MO 63303; US; US(Residence); US(Nationality); (Designated only for: US)

• DE VALLANCE Kimberly Ann

2037 Silent Spring Drive, Maryland Heights, MO 63043; US; US(Residence); US(Nationality); (Designated only for: US)

• HASELHORST Randall Allan

1016 Scenic Oats Court, Imperial, MO 63052; US; US(Residence); US(Nationality); (Designated only for: US)

• KENNEDY Craig Stephen

9129 Meadowglen Lane, St. Louis, MO 63126; US; US(Residence); US(Nationality); (Designated only for: US)

• SMITH David Gary

10 Venice Place Court, Wildwood, MO 63040; US; US(Residence); US(Nationality); (Designated only for: US)

TINGLE William T

17368 Hilltop Ridge Drive, Eureka, MO 63025; US; US(Residence); US(Nationality); (Designated only for: US)

KLOPFENSTEIN Anita K

433 Schwarz Road, O'Fallon, IL 62269; US; US(Residence); US(Nationality); (Designated only for: US)

Legal Representative:

• HAFERKAMP Richard E(et al)(agent)

Howell & Haferkamp, L.C., Suite 1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817; US;

| Country | | Number | Kind | Date | |
|-------------|----|-------------|------|----------|--|
| Patent | WO | 200297700 | A2 | 20021205 | |
| Application | WO | 2001US51431 | • | 20011019 | |
| Priorities | US | 2000694050 | | 20001020 | |

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;

ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Main International Patent Classes (Version 7):

| IPC | Level |
|-------------|-------|
| G06F-017/60 | Main |

Publication Language: English Filing Language: English

Fulltext word count: 237932

English Abstract:

French Abstract:

La presente invention concerne un systeme informatique de transaction entre entreprises qui dans un mode de realisation prefere est destine a fournir des services de location de vehicules pour des utilisateurs a demande elevee

comportant un portail de reseau Internet grace auquel l'utilisateur a demande elevee peut acceder a une pluralite de fournisseurs de services comportant un reseau informatique d'entreprise integre pour au moins un fournisseur de services de location de vehicules. Le reseau informatique de fournisseur de services de location de vehicules est configure pour l'interconnexion d'une pluralite de succursales de diversite geographique, presentant le catalogue de leurs vehicules de location disponibles et des programmes les concernant ainsi que pour la gestion de toutes les donnees de transaction concernant son entreprise. Le portail de reseau Internet permet une connectivite et une transferabilite universelles pour une association d'entreprises a plusieurs niveaux qui placent regulierement des demandes elevees d'achat de location avec son associe commercial et egalement les autres fournisseurs de services qui peuvent ou non avoir le meme systeme et logiciel informatique d'entreprise integre. L'utilisation du procede et de l'appareil de la presente invention permet de placer, de grands volumes de transactions de location, de les controler, de les modifier en cours d'operation, et de les conclure avec des operations de comptabilite financiere et paiement pratiquement sans intervention humaine.

| Туре | Pub. Date | Kind | Text |
|---------------|-----------|------|--|
| Publication | 20021205 | 1/1/ | Without international search report and to be republished upon receipt of that report. |
| Declaration | 20030220 | - | Late publication under Article 17.2a |
| Republication | 20030220 | A2 | With declaration under Article 17(2)(a); without abstract; title not checked by the International Searching Authority. |

19/5/2 (Item 2 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00856082

METHOD AND SYSTEM FOR SEMI-FUNGIBLE COMMODITY ITEM TRANSACTIONS PROCEDE ET SYSTEME PERMETTANT DES TRANSACTIONS DE BIENS UTILITAIRES SEMI-FONGIBLES

Patent Applicant/Patent Assignee:

• **EUMEDIX COM BV**; Flint, Prinsengracht 963, NL-1017 KL Amsterdam NL; NL(Residence); NL(Nationality)

Legal Representative:

• READ Matthew Charles(et al)(agent)

Venner Shipley & Co, 20 Little Britain, London EC1A 7DH; GB;

| | Country | Number | Kind | Date |
|-------------|---------|------------|------|----------|
| Patent | WO | 200188775 | A2 | 20011122 |
| Application | WO | 2001EP5554 | | 20010516 |
| Priorities | US | 2000573828 | | 20000518 |

```
Description
Set
        Items
                S GPS OR GLOBAL () POSITION? OR (GLOBAL OR SATELLITE? ?) (3N) LOCAT??? OR
S1
POSITION(3N) (DATA OR INFORMATION) OR GLOBAL()NAVIGATION()SATELLITE()SYSTEM OR
SATELLITE() NAVIGATION() SYSTEM OR (ONSTAR OR GARMIN OR MAGELLAN OR TRIMBLE OR TOMTOM OR
LANDAIRSEA OR LOWRANCE OR NAVMAN OR MIO)
                S (SERVICE OR INFORMATION (2N) SYSTEM)
S2
       683449
                S INSURANCE? ? OR REFUEL??? OR GAS OR CONVENIENCE()STORE OR (CAR? ? OR
      5318285
S3
AUTO? ? OR TRUCK? ? OR VEHICLE? ?)(2N)(REPAIR OR SERVICE OR LEASE OR RENT) OR TRAVEL??? OR
SIGHT()SEEING OR TRAVEL()AGEN? OR MAP? ? OR TICKET? ? OR EVENT? ? OR TRAFFIC OR
INFORMATION(2N) (PROVIDER OR SERVICE? ? OR PRODUCT? ?) OR AUTO(2N) SERVICE? ? OR
CAR(4N)SERVICE? ? OR SERVICE? ? OR PRODUCT? ? OR INFORMATION? ?
                S POINT? ? (5N) (DOLLAR? ? OR VALUE? ? OR MONEY OR MONIES OR CREDIT? ? OR
        18021
S4
WORTH)
                S POINT? ? OR CREDIT? ? OR DOLLAR? ? OR VALUE? ? OR PAYING OR PAYMENT? ?
      3052701
S5
OR DISBURSEMENT? ? OR REMITTANCE OR REMITT? ? OR WORTH OR AMOUNT? ?
                S CYBERBUCK? OR CYBERCURRENCY OR CYBERCASH OR CYBERCHECK? OR CYBERCHEQUE?
S6
OR CYBERMONEY OR CYBERMONIES OR CYBER() (BUCK? OR CURRENCY OR CASH OR CHECK? OR CHEQUE? OR
MONEY OR MONIES) OR EBUCKS OR ECASH OR ECURRENCY OR EDOLLARS OR EMONEY OR EMONIES OR
ECHECK? ? OR ECHEQUE? ? OR E() (BUCKS OR CASH OR CURRENCY OR DOLLARS OR MONEY OR MONIES OR
CHECK OR CHEQUE) OR WEBCASH OR WEBCHECK? OR WEBCHEQUE? OR WEBMONEY OR WEBMONIES OR
WEBCURRENCY OR WEBBUCK? OR WEB() (CASH OR CHECK? OR CHEQUE? OR MONEY OR MONIES OR CURRENCY
OR BUCK?) OR DIGICHECK? OR DIGICHEQUE? OR DIGIMONEY? OR DIGICURRENCY OR DIGIBUCK? OR
DIGIMONIES OR DIGICASH OR DIGI() (CHECK? OR CHEQUE? OR MONEY OR MONIES OR CURRENCY OR BUCK?
OR CASH)
                S S1 AND S4
S7
           41
           14
                S S7 AND S3
S8
                S S8 NOT PY>2000
S9
                    (unique items)
            5
                RD
S10
          248
                S S2(S)S4
S11
          248
                S S11(S)S3
S12
                S S12 AND S1
S13
            0
                S S12 AND S6
S14
          203
                S S5(10N)S6
S15
           35
                S S15(S)S2
S16
```

? show files

S17

[File 2] INSPEC 1898-2007/Mar W1

(c) 2007 Institution of Electrical Engineers. All rights reserved.

[File 35] Dissertation Abs Online 1861-2007/Feb

(c) 2007 ProQuest Info&Learning. All rights reserved.

S S16 AND S4

[File 65] Inside Conferences 1993-2007/Mar 12

(c) 2007 BLDSC all rts. reserv. All rights reserved.

[File 99] Wilson Appl. Sci & Tech Abs 1983-2007/Feb

(c) 2007 The HW Wilson Co. All rights reserved.

[File 474] New York Times Abs 1969-2007/Mar 13

(c) 2007 The New York Times. All rights reserved.

[File 475] Wall Street Journal Abs 1973-2007/Mar 13

(c) 2007 The New York Times. All rights reserved.

[File 583] Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 The Gale Group. All rights reserved.
*File 583: This file is no longer updating as of 12-13-2002.

[File 169] Insurance Periodicals 1984-1999/Nov 15 (c) 1999 NILS Publishing Co. All rights reserved. *File 169: This file is closed (no longer updating).

10/3,K/1 (Item 1 from file: 2) <u>Links</u>

Fulltext available through: USPTO Full Text Retrieval Options

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved. 06606557 INSPEC Abstract Number: A9714-9110-005

Title: Kinematic GPS as a source for airborne gravity reduction in the airborne gravity survey of Switzerland

Author Klingele, E.E.; Cocard, M.; Kahle, H.-G.; Halliday, M.

Author Affiliation: Geodesy & Geodynamics Lab., Eidgenossische Tech. Hochschule, Zurich, Switzerland

Journal: Journal of Geophysical Research vol.102, no.B4 p. 7705-15

Publisher: American Geophys. Union,

Publication Date: 10 April 1997 Country of Publication: USA

CODEN: JGREA2 ISSN: 0148-0227

SICI: 0148-0227(19970410)102:B4L.7705:KSAG;1-P

Material Identity Number: J047-97030

U.S. Copyright Clearance Center Code: 0148-0227/97/96JB-03390\$09.00

Language: English

Subfile: A

Copyright 1997, IEE

Title: Kinematic GPS as a source for airborne gravity reduction in the airborne gravity survey of Switzerland

Abstract: ...equipped by the Swiss Federal Directorate of Cadastral Surveying. The aircraft was outfitted with three Global Positioning System receivers, one for navigational purpose and two as sources of positioning, velocity, and vertical... ...performed at a barometric altitude of 5100 m above sea level. An airborne Bouguer anomaly map, computed at flight altitude with topographic corrections of up to 167 km and a density of 2670 kg/m/sup 3/, is presented. Bouguer anomaly values at crossing points between lines flown at comparable altitudes (Delta H<10 m) show differences varying between 1... ...7 mGal (10/sup -5/m/s/sup 2/). Comparison of the ground Bouguer anomaly map, upward continued to 5100 m, and the one computed from airborne data shows a strong...

Descriptors: Global Positioning System...

Identifiers: ...kinematic GPS;Global Positioning System receiver... ...airborne Bouguer anomaly map;

10/3,K/2 (Item 1 from file: 35) Links

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

01532126 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L.

DE GEOIDE VOOR NEDERLAND

Original Title: THE GEOID FOR THE NETHERLANDS (GPS)

Author: DE MIN, ERIK JOHAN

Degree: DR.IR. Year: 1996

Corporate Source/Institution: TECHNISCHE UNIVERSITEIT TE DELFT (THE NETHERLANDS) (0951)

Source: Volume 5801C of Dissertations Abstracts International.

PAGE 124.222 PAGES

Publisher: NETHERLANDS GEODETRIC COMMISSION, THYSSEWEG 11, 2629 JA DELFT, THE

NETHERLANDS

Location of Reference Copy: LIBRARY FACULTY OF GEODETRIC ENGINEERING, THYSSEWEG 11, 2629

JA DELFT, THE NETHERLANDS

Original Title: THE GEOID FOR THE NETHERLANDS (GPS)

By combining GPS-measurements and geoid height differencies, orthometric height differences are obtained. These can be used as... ...new technique is proposed. The actual geoid computation will be done by combining global gravity information with regional gravity measurements and mean blocks values. Several possibilities to combine these data by... ...the available (old and new) gravity datasets. The optimal way to compute mean gravity block values from measured point gravity values is described, followed by the error propagation. Finally the remaining datasets which are available for geoid computation are described: the global geopotential model, geoid heights from combined GPS and levelling measurements and deflections of the vertical. Of these datasets, the last two are external sources for geoid information.

Based on the available gravity data, several geoid tests are performed. Besides the influence of... ...effect of kernel modifications and different evaluation techniques is studied. A comparison with independent geoid **information** is made as well.

Before doing the geoid computation, we have a closer look at... ...prime\$ mean block values are computed. A formal error propagation is applied. Subsequently comparisons with GPS/levelling data and deflections of the vertical are given. Based on these data a correction...

10/3,K/3 (Item 2 from file: 35) Links

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

1043495 ORDER NO: AAD89-01738

COGNITIVE DEVELOPMENT AND ANGER EXPRESSION OF ADULT WOMEN

Author: CURTIS, SHIRLEY MURPHY

Degree: PH.D. Year: 1988

Corporate Source/Institution: UNIVERSITY OF NORTHERN COLORADO (0161)

Source: Volume 4912A of Dissertations Abstracts International.

PAGE 3623. 165 PAGES

...anger expression and six independent variables of age, prior post-secondary education experience, current grade **point** average, number of academic **credits** accrued in current degree program, dominant reason for returning to school, and institutional setting of current studies revealed no significant findings.

Baseline information regarding cognitive developmental position, the four indices of anger expression, and the six independent variables for adult women returning...

10/3,K/4 (Item 3 from file: 35) **Links**

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

820877 ORDER NO: AAD83-22135

CULTURAL VALUES: AN ASSESSMENT AND COMPARISON OF VALUE ORIENTATIONS OF ANGLO-AMERICAN AND AMERICAN INDIAN SOCIAL WORKERS

Author: DU BRAY, WYNNE

Degree: ED.D. Year: 1983

Corporate Source/Institution: UNIVERSITY OF SAN FRANCISCO (6019)

Source: Volume 4405A of Dissertations Abstracts International.

PAGE 1385 . 121 PAGES

...Zintz, 1963 and Kluckhohn, 1961) found differences between American Indian and Anglo-American value orientation. **Trimble** (1976) suggested these differences might lead to cultural conflict, if Anglo-American counselors were insensitive... ...upon the earlier work of Kluckhohn (1961), but is not restricted in geographic area. It **points** out what the **value** orientations of the two groups are, suggests the effects these differences have on the educational process of mental health personnel and subsequent delivery of mental health **services**.

10/3,K/5 (Item 1 from file: 99) Links

Fulltext available through: <u>USPTO Full Text Retrieval Options</u>

Wilson Appl. Sci & Tech Abs

(c) 2007 The HW Wilson Co. All rights reserved.

1445680 H.W. Wilson Record Number: BAST96069794

Geometric correction of SPOT and Landsat imagery: a comparison of map- and GPS-derived control points

Kardoulas, N. G; Bird, A. C; Lawan, A. I

Photogrammetric Engineering & Remote Sensing v. 62 (Oct. '96) p. 1173-7

Document Type: Feature Article ISSN: 0099-1112

Geometric correction of SPOT and Landsat imagery: a comparison of map- and GPS-derived control points

Abstract: ...studied. Problems develop with the geometric correction of satellite imagery in regions where suitable topographic maps are not available and global positioning system (GPS) technology is increasingly considered a potential solution in such regions. GPS data and 1:100,000-scale topographic maps in an area in Nigeria were used for the study. The geometric corrections with first-degree polynomials, utilizing either GPS-derived points or 1:100,000-scale topographic map derived points, produced root-mean-square error values on the order of [plus or minus] 35 meters for all 3 kinds of satellite...

Descriptors: Global Positioning System...

```
Description
        Items
                S GPS OR GLOBAL() POSITION? OR (GLOBAL OR SATELLITE? ?) (3N) LOCAT??? OR
     15818181
POSITION(3N)(DATA OR INFORMATION) OR GLOBAL()NAVIGATION()SATELLITE()SYSTEM OR
SATELLITE() NAVIGATION() SYSTEM OR (ONSTAR OR GARMIN OR MAGELLAN OR TRIMBLE OR TOMTOM OR
LANDAIRSEA OR LOWRANCE OR NAVMAN OR MIO) OR (INFORMATION)(2N)(SYSTEM? ? OR SERVICE? ?) OR
SERVICE? ?
                S (SERVICE OR INFORMATION(2N)SYSTEM)
S2
      6109811
                S INSURANCE? ? OR REFUEL??? OR GAS OR CONVENIENCE()STORE OR (CAR? ? OR
     25306511
S3
AUTO? ? OR TRUCK? ? OR VEHICLE? ?)(2N)(REPAIR OR SERVICE OR LEASE OR RENT) OR TRAVEL??? OR
SIGHT() SEEING OR TRAVEL() AGEN? OR MAP? ? OR TICKET? ? OR EVENT? ? OR TRAFFIC OR
INFORMATION(2N) (PROVIDER OR SERVICE? ? OR PRODUCT? ?) OR AUTO(2N) SERVICE? ? OR
CAR(4N)SERVICE? ? OR SERVICE? ? OR PRODUCT? ? OR INFORMATION? ?
                S POINT? ? (5N) (DOLLAR? ? OR VALUE? ? OR MONEY OR MONIES OR CREDIT? ? OR
S4
        96516
WORTH)
                S POINT? ? OR CREDIT? ? OR DOLLAR? ? OR VALUE? ? OR PAYING OR PAYMENT? ?
     14417350
S5
OR DISBURSEMENT? ? OR REMITTANCE OR REMITT? ? OR WORTH OR AMOUNT? ?
               S CYBERBUCK? OR CYBERCURRENCY OR CYBERCASH OR CYBERCHECK? OR CYBERCHEQUE?
OR CYBERMONEY OR CYBERMONIES OR CYBER() (BUCK? OR CURRENCY OR CASH OR CHECK? OR CHEQUE? OR
MONEY OR MONIES) OR EBUCKS OR ECASH OR ECURRENCY OR EDOLLARS OR EMONEY OR EMONIES OR
ECHECK? ? OR ECHEQUE? ? OR E() (BUCKS OR CASH OR CURRENCY OR DOLLARS OR MONEY OR MONIES OR
CHECK OR CHEQUE) OR WEBCASH OR WEBCHECK? OR WEBCHEQUE? OR WEBMONEY OR WEBMONIES OR
WEBCURRENCY OR WEBBUCK? OR WEB() (CASH OR CHECK? OR CHEQUE? OR MONEY OR MONIES OR CURRENCY
OR BUCK?) OR DIGICHECK? OR DIGICHEQUE? OR DIGIMONEY? OR DIGICURRENCY OR DIGIBUCK? OR
DIGIMONIES OR DIGICASH OR DIGI() (CHECK? OR CHEQUE? OR MONEY OR MONIES OR CURRENCY OR BUCK?
OR CASH)
                S S3 (5N) S4
         3896
S7
         1543
                S S7(5N)S1
S8
                S S5(5N)S6
         1642
S9
                S S8(S)S9
S10
          631
                S S2(5N)S4
S11
                S S11(5N)S3
          631
S12
                S S12(5N)(GPS OR GLOBAL()POSITION? OR (GLOBAL OR SATELLITE? ?)(3N)LOCAT???
S13
OR POSITION(3N) (DATA OR INFORMATION) OR GLOBAL()NAVIGATION()SATELLITE()SYSTEM OR
SATELLITE() NAVIGATION() SYSTEM OR (ONSTAR OR GARMIN OR MAGELLAN OR TRIMBLE OR TOMTOM OR
LANDAIRSEA OR LOWRANCE OR NAVMAN OR MIO))
                S S12 (10N) S9
            4
S14
 ; show files
```

[File 20] Dialog Global Reporter 1997-2007/Mar 13

(c) 2007 Dialog. All rights reserved.

Dialog Global Reporter

(c) 2007 Dialog. All rights reserved.

40839467 (USE FORMAT 7 OR 9 FOR FULLTEXT)

SHINGINKO TOKYO TO ADD JAL, MITSUKOSHI POINTS PLANS TO BANK CARD

ASIA PULSE

February 24, 2005

Journal Code: WAPL Language: English Record Type: FULLTEXT

Word Count: 162

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...able to select from three types of cards: a simple cash card, a Mitsukoshi-JAL points service card or e-

money cards.

ShinGinko Tokyo aims to issue 300,000 cards in total within three years.

(Nikkei)

10/3,K/2 Links

Dialog Global Reporter

(c) 2007 Dialog. All rights reserved.

11182828 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Free Web-to-Phone Service Gaining Popularity(QQ)

KOREA TIMES

May 25, 2000

Journal Code: WKOR Language: English Record Type: FULLTEXT

Word Count: 1229

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...Dialpad's costs are buttressed by online advertisements.

Wowcall subscribers can sign up for the **service** and secure **cyber money points** by clicking on online advertisement on the main homepage to use the free service.

Web2Phone...

10/3,K/3 Links

Dialog Global Reporter

(c) 2007 Dialog. All rights reserved.

10657530 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Web2Phone Introduces World's 1st Fixed, Wireless Free Phone to 240 Nations

WORLD NEWS CONNECTION

April 17, 2000

Journal Code: WWNC Language: English Record Type: FULLTEXT

Word Count: 436 (USE FORMAT 7 OR 9 FOR FULLTEXT)

...Dialpad's costs are buttressed by online advertisements.

Wowcall subscribers can sign up for the **service** and secure **cyber money points** by clicking on online advertisement

on the main homepage to use the free service.

Web2Phone...

10/3,K/4 <u>Links</u>
Dialog Global Reporter
(c) 2007 Dialog. All rights reserved.
10603529 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Web2Phone Introduces World's First Fixed, Wireless Free Phone to 240 Nations

KOREA TIMES
April 17, 2000

Journal Code: WKOR Language: English Record Type: FULLTEXT
Word Count: 419
(USE FORMAT 7 OR 9 FOR FULLTEXT)

...Dialpad's costs are buttressed by online advertisements.

Wowcall subscribers can sign up for the **service** and secure **cyber money points** by clicking on online advertisement on the main homepage to use the free service.

Web2Phone...

14/6/1 Links

40839467 (USE FORMAT 7 OR 9 FOR FULLTEXT) SHINGINKO TOKYO TO ADD JAL, MITSUKOSHI POINTS PLANS TO BANK CARD

February 24, 2005 Word Count: 162

14/6/2 Links

11182828 (USE FORMAT 7 OR 9 FOR FULLTEXT) Free Web-to-Phone Service Gaining Popularity(QQ)

May 25, 2000

Word Count: 1229

14/6/3 Links

10657530 (USE FORMAT 7 OR 9 FOR FULLTEXT) Web2Phone Introduces World's 1st Fixed, Wireless Free Phone to 240 Nations

April 17, 2000 Word Count: 436

14/6/4 **Links**

10603529 (USE FORMAT 7 OR 9 FOR FULLTEXT) Web2Phone Introduces World's First Fixed, Wireless Free Phone to 240 Nations

April 17, 2000 **Word Count:** 419

4/9/1 Links
Dialog Global Reporter
(c) 2007 Dialog. All rights reserved.
10657530 (THIS IS THE FULLTEXT)
Web2Phone Introduces World's 1st Fixed, Wireless Free Phone to 240 Nations

WORLD NEWS CONNECTION

April 17, 2000

Journal Code: WWNC Language: English Record Type: FULLTEXT

Word Count: 436

Web2Phone, a domestic Internet telephony solution provider, said it will provide free fixed and mobile telephone services in about 240 countries beginning late this month.

The new type of Internet telephony, which the company officials said is the first of its kind in the world, will be provided through the telecommunications network of Dacom, a fixed-line operator.

"Wowcall Service" goes into a testing operation from today at its website (www.wowcall.com), Web2Phone said.

Unlike other Web-to-phone services, Wowcall allows subscribers to make a call to recipients over the local, intercity, international and mobile networks.

According to Web2Phone, the phone calls to mobile phone users overseas will be available after the full-fledged service kicks off.

"Some telecom firms and Internet telephony ventures offered similar services between the Internet and fixed-line networks, but the Web-to-mobile phone service by Web2Phone is clearly the first of its kind," said a company spokesman.

In addition, the international call will be expanded into 240 countries. The existing Internet telephony is largely limited to the United States.

Web2Phone expects to see a significant demand for the new Internet telephone service with better coverage.

Although the quality of the Internet telephony remains to be tested by users, Web2Phone is confident that its technology can support multiple users simultaneously and will be free from congestion-related disconnections.

The service is basically free, but its format differs from that of Dialpad whose subscribers can make PC to telephone calls. Dialpad's costs are buttressed by online advertisements.

Wowcall subscribers can sign up for the service and secure cyber money points by clicking on online advertisement on the main homepage to use the free service.

Web2Phone said new subscribers are given 1,000 Wow coupons, a cyber money which can be used to for the rates. The company said members can save the cyber money points by putting in their personal profiles, receiving

promotional mails, exchanging mileage with affiliated firms and purchasing products at shopping malls affiliated with Web2Phone.

The normal rates for local and intercity calls are set at 10 Wow and 30 Wow per minute, respectively, while the international call charges vary from region to region.

Those who want to use the Web-based telephone service need to have a PC equipped with a sound card and a headset, Additional software for the Internet telephony is unnecessary.

Web2Phone said the testing service will be provided to some 500,000 users who have made early reservations, adding that the number of registered subscribers are projected at 5 million in a short period of time.

THIS REPORT MAY CONTAIN COPYRIGHTED MATERIAL. COPYING AND DISSEMINATION IS PROHIBITED WITHOUT PERMISSION OF THE COPYRIGHT OWNERS.

Copyright 2000 Inquires may be directed to NTIS, U.S. Dept of Commerce. Source : World Reporter (Trade Mark)

Company Names: Dacom Corp Descriptors: Company News

SIC Codes/Descriptions: 7372 (Prepackaged Software); 4812 (Radiotelephone Communications); 4812 (Radiotelephone Communications); 4810 (Telephone Communications); 4813 (Telephone Communications Ex Radio); 3663 (Radio & TV Communications Equipment)

Naics Codes/Descriptions: 51121 (Software Publishers); 51332 (Wireless Telecom Carriers exc Satellite); 513322 (Cellular & Other Wireless Telecommunications); 5133 (Telecommunications); 51331 (Wired Telecommunications Carriers); 33422 (Radio TV Broadcast & Wireless Communications Equipment Mfg)

Set Items Description 5923424 S GPS OR GLOBAL()POSITION? OR (GLOBAL OR SATELLITE? ?)(3N)LOCAT??? OR POSITION(3N)(DATA OR INFORMATION) OR GLOBAL()NAVIGATION()SATELLITE()SYSTEM OR SATELLITE()NAVIGATION()SYSTEM OR (ONSTAR OR GARMIN OR MAGELLAN OR TRIMBLE OR TOMTOM OR LANDAIRSEA OR LOWRANCE OR NAVMAN OR MIO) OR (INFORMATION)(2N)(SYSTEM? ? OR SERVICE? ?) OR SERVICE?? 3238287 S (SERVICE OR INFORMATION(2N)SYSTEM) 9562818 SINSURANCE? ? OR REFUEL??? OR GAS OR CONVENIENCE()STORE OR (CAR? ? OR AUTO? ? OR TRUCK? ? OR VEHICLE? ?)(2N)(REPAIR OR SERVICE OR LEASE OR RENT) OR TRAVEL??? OR SIGHT()SEEING OR TRAVEL()AGEN? OR MAP? ? OR TICKET? ? OR EVENT? ? OR TRAFFIC OR INFORMATION(2N)(PROVIDER OR SERVICE?? OR PRODUCT??) OR AUTO(2N)SERVICE?? OR CAR(4N)SERVICE? ? OR SERVICE? ? OR PRODUCT? ? OR INFORMATION? ? 52036 S POINT? ?(5N)(DOLLAR? ? OR VALUE? ? OR MONEY OR MONIES OR CREDIT? ? OR WORTH) 5718701 S POINT? ? OR CREDIT? ? OR DOLLAR? ? OR VALUE? ? OR PAYING OR PAYMENT? ? OR DISBURSEMENT? ? OR REMITTANCE OR REMITT? ? OR WORTH OR AMOUNT? ? 6463 S CYBERBUCK? OR CYBERCURRENCY OR CYBERCASH OR CYBERCHECK? OR CYBERCHEQUE? OR CYBERMONEY OR CYBERMONIES OR CYBER()(BUCK? OR CURRENCY OR CASH OR CHECK? OR CHEQUE? OR MONEY OR MONIES) OR EBUCKS OR ECASH OR ECURRENCY OR EDOLLARS OR EMONEY OR EMONIES OR ECHECK? ? OR ECHEQUE? ? OR E()(BUCKS OR CASH OR CURRENCY OR DOLLARS OR MONEY OR MONIES OR CHECK OR CHEQUE) OR WEBCASH OR WEBCHECK? OR WEBCHEQUE? OR WEBMONEY OR WEBMONIES OR WEBCURRENCY OR WEBBUCK? OR WEB()(CASH OR CHECK? OR CHEQUE? OR MONEY OR MONIES OR CURRENCY OR BUCK?) OR DIGICHECK? OR DIGICHEQUE? OR DIGIMONEY? OR DIGICURRENCY OR DIGIBUCK? OR DIGIMONIES OR DIGICASH OR DIGI()(CHECK? OR CHEQUE? OR MONEY OR MONIES OR CURRENCY OR **BUCK? OR CASH) S7** 1546 S S1(5N)S4 1532 S S7(5N)S3 S8 S9 1674 S S5(5N)S6 S10 0 SS8(S)S9 88424 S GPS OR GLOBAL()POSITION? OR (GLOBAL OR SATELLITE? ?)(3N)LOCAT??? OR POSITION(3N)(DATA OR INFORMATION) OR GLOBAL()NAVIGATION()SATELLITE()SYSTEM OR SATELLITE()NAVIGATION()SYSTEM OR (ONSTAR OR GARMIN OR MAGELLAN OR TRIMBLE OR TOMTOM OR LANDAIRSEA OR LOWRANCE OR NAVMAN OR MIO) S12 8 S S11(5N)S4 680 S S2(5N)S4 S13 9 S S13(10N)(AUTOMOBILE? OR AUTOMOTIVE OR AUTO OR AUTOS OR VEHICLE? OR CAR OR CARS OR TRUCK? ? OR PICKUP? ? OR VAN OR VANS) 5 S S14 NOT PY>2000 S15 5 RD (unique items) **S16** 3811 S S3(5N)S4 **S17** 1651 S S17(10N)((INFORMATION)(2N)(SYSTEM? ? OR SERVICE? ?) OR SERVICE? ?) S18 60 S S18(10N)(AUTOMOBILE? OR AUTOMOTIVE OR AUTO OR AUTOS OR VEHICLE? OR CAR OR CARS S19 OR TRUCK? ? OR PICKUP? ? OR VAN OR VANS) 16 S S19 NOT PY>2000 S20 16 RD (unique items) S21 : show files

[File 15] ABI/Inform(R) 1971-2007/Mar 13

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 610] Business Wire 1999-2007/Mar 13

(c) 2007 Business Wire. All rights reserved.

*File 610: File 610 now contains data from 3/99 forward. Archive data (1986-2/99) is available in File 810.

[File 810] Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire . All rights reserved.

[File 476] Financial Times Fulltext 1982-2007/Mar 13

(c) 2007 Financial Times Ltd. All rights reserved.

[File 613] PR Newswire 1999-2007/Mar 13

(c) 2007 PR Newswire Association Inc. All rights reserved.

*File 613: File 613 now contains data from 5/99 forward. Archive data (1987-4/99) is available in File 813.

[File 813] PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc. All rights reserved.

[File 634] San Jose Mercury Jun 1985-2007/Mar 11

(c) 2007 San Jose Mercury News. All rights reserved.

[File 624] McGraw-Hill Publications 1985-2007/Mar 13

(c) 2007 McGraw-Hill Co. Inc. All rights reserved.

*File 624: Homeland Security & Defense and 9 Platt energy journals added Please see HELP NEWS624 for more

12/3,K/1 (Item 1 from file: 610) Links

Business Wire

(c) 2007 Business Wire. All rights reserved.

00784515 20021001274B0695 (USE FORMAT 7 FOR FULLTEXT)

PSC Announces Availability of New Magellan 8100 Scanner; Value-Priced 'Smart' Scanner Brings Leading Technology To A Broader Market

Business Wire

Tuesday, October 1, 2002 09:01 EDT

Journal Code: BW Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

Word Count: 426

Text:

...data-collection products and services for the retail supply chain, today announced availability of the Magellan(R) 8100, a value-priced compact point-of-sale scanner.

The new scanner is designed to enable maximum checkout productivity for cost...

12/3,K/2 (Item 2 from file: 610) Links

Business Wire

(c) 2007 Business Wire. All rights reserved.

00619114 20011112316B2028 (USE FORMAT 7 FOR FULLTEXT)

Pharos Debuts Handheld Pocket GPS Navigation Solution at COMDEX; Portable Version Gives Consumers Complete Flexibility Both In and Out of the Car

Business Wire

Monday, November 12, 2001 09:03 EST

Journal Code: BW Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

Word Count: 548

...streamlined form factor can get superior GPS navigation and routing at the industry's best value point."

The Pocket **GPS** Portable Navigator kit comes complete; users have everything they need except the PDA platform itself...

12/3,K/3 (Item 1 from file: 476) <u>Links</u>

Financial Times Fulltext

(c) 2007 Financial Times Ltd. All rights reserved.

0011810288 A20060725261-84-DFT

FT.com site: TomTom shurgs off threat of new rivals

Ian Bickerton in Amsterdam

FT.COM SITE

Tuesday, July 25, 2006

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

Word Count: 419

... of ?310. Its gross margin rose to 43 per cent, of which 1.8 percentage points related to the weaker dollar.

TomTom reiterated full-year guidance of ?1.1bn-?1.3bn in revenues, sales of between 3...

12/3,K/4 (Item 2 from file: 476) Links

Financial Times Fulltext

(c) 2007 Financial Times Ltd. All rights reserved.

0011810151 A20060726950-158-FT

COMPANIES EUROPE: TomTom shrugs off threat of new rivals IN-CAR NAVIGATION

IAN BICKERTON

Financial Times, London Ed1 ED, P 22

Wednesday, July 26, 2006

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT SECTION

HEADING: COMPANIES EUROPE

Word Count: 425

...Euros 310. Its gross margin rose to 43 per cent, of which 1.8 percentage points related to the weaker dollar.

TomTom reiterated full-year guidance of Euros 1.1bn-Euros 1.3bn in revenues, sales of...

12/3,K/5 (Item 1 from file: 613) **Links**

PR Newswire

(c) 2007 PR Newswire Association Inc. All rights reserved.

01096499 20040115SFTH039 (USE FORMAT 7 FOR FULLTEXT)

Exar Corporation Reports Rise in Operating Income for 3Q

PR Newswire

Thursday, January 15, 2004 08:02 EST

Journal Code: PR Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

Word Count: 2,076

Text:

...a variety of portable and handheld

applications such as handheld data entry terminals and tablets,

Point-of-Sale

(POS) credit authorization terminals, global

positioning systems (GPS) and
data ports in cellular phones.

12/3,K/6 (Item 2 from file: 613) Links

PR Newswire

(c) 2007 PR Newswire Association Inc. All rights reserved.

01065586 20031103SFM072 (USE FORMAT 7 FOR FULLTEXT)

Exar Launches Industry's Smallest Full Featured Single-Channel

PR Newswire

Monday, November 3, 2003 08:00 EST

Journal Code: PR Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

Word Count: 685

Text:

...is critical. Applications include portable communication systems such as handheld data entry terminals and tablets, **Point** -of-Sale (POS) credit authorization terminals, **global positioning** systems (GPS) and data ports in cellular phones. In addition, it is suitable for wireless infrared systems...

12/3,K/7 (Item 3 from file: 613) Links

PR Newswire

(c) 2007 PR Newswire Association Inc. All rights reserved.

01001874 20030626SFTH026 (USE FORMAT 7 FOR FULLTEXT)

Exar Launches Industry's First UART Products Series

PR Newswire

Thursday, June 26, 2003 08:01 EDT

Journal Code: PR Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

Word Count: 801

Text:

...period is critical. These markets include portable communication systems such as handheld data entry terminals, Point-of-Sale (POS) / credit authorization terminals, global positioning systems and CDMA cellular phones. Additionally, it is suitable for cellular base stations, wireless infrared...

12/3,K/8 (Item 1 from file: 624) Links

McGraw-Hill Publications

(c) 2007 McGraw-Hill Co. Inc. All rights reserved.

Gasoline: Higher RFG, CARBOB premiums Platts Oilgram Price Report, v83, p3

Wednesday, May 18, 2005

JOURNAL CODE: POP LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: Newsletter SECTION HEADING: Market by Market | 95 ISSN:

0162-1292

WORD COUNT: 492

TEXT:

... the NYMEX. Premium unleaded traded for Kaneb, prompt delivery at 9 cts over. Kaneb was **valued** at around 25 **points** under **Magellan** delivery.

S16 5 RD (UNIQUE ITEMS)

·? t s16/3,k/all

16/3,K/1 (Item 1 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01687501

03-38491

GM tries to change

Taylor, Alex III

Fortune v138n5 pp: 29

Sep 7, 1998

ISSN: 0015-8259 Journal Code: FOR

Word Count: 320

Text:

...was "brutal," and added, "From my position, we're really moving."

Depends on your vantage **point**. Smith thinks GM deserves more **credit** for integrating the sales, **service**, and marketing operations of its **car** and **truck** divisions. That consolidation has required several years of preparation, which he attributes to the need

16/3,K/2 (Item 2 from file: 15) <u>Links</u>

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01227854

98-77249

How about a grocery department for Home Depot?

Partch, Ken

Supermarket Business v51n6 pp: 13

Jun 1996

ISSN: 0196-5700 Journal Code: SMB

Abstract:

...necessarily a concomitant growth in useful variety. In a new marketing-based economic model, the **value**-added **pickup point**, the delivery **service**, the manufacturer - is paid when the consumer buys. The manufacturer controls the product until the...

16/3,K/3 (Item 3 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01020699

96-70092

The counsellor in organizational settings: Some reflections

Carroll, Michael

Employee Counselling Today v7nl pp: 23-29

1995

ISSN: 0955-8217 Journal Code: EMC

Word Count: 4240

Text:

...they work and interact with employees and other organizations. Lane (1990) using the work of **Van** Oudtshoorn (1989) **points** out that "different organizations will **value** different types of counselling **service**" (p. 542). He then delineates four types of organizations (power cultures, role cultures, achievement cultures...

16/3,K/4 (Item 4 from file: 15) **Links**

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

00979747

96-29140

Wells Fargo hops aboard 'Net wagon

Wexler, Joanie

Network World v12n6 pp: 1, 52

Feb 6, 1995

ISSN: 0887-7661 Journal Code: NWW

Word Count: 693

Text:

...for users of electronic data interchange, which are now often restrained by sluggish point-to-point connections and links between multiple value-added network (VAN) service providers.

For instance, "if 15 people need to know about a transaction, that requires 15...

16/3,K/5 (Item 1 from file: 813) Links

PR Newswire

(c) 1999 PR Newswire Association Inc. All rights reserved.

0956216

CLF004

MIDWEST PAYMENT SYSTEMS SIGNS ALL PRO BUMPER TO BUMPER

Date: May 31, 1996 10:20 EDT Word Count: 423

...processing contract
with Automotive Marketing Association and their network of All
Pro/Bumper to Bumper Auto Parts Stores and Automotive
Service Centers to
process credit card transactions at the point-of-sale. The
MPS system
will give All Pro/Bumper to Bumper the ability to...

S21 16 RD (UNIQUE ITEMS)

? t s21/3,k/all

21/3,K/1 (Item 1 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

02003460

51942739

Taking the work out of business travel

Anonymous

Asiamoney v11n2 pp: 39-47

Mar 2000

ISSN: 0958-9309 Journal Code: AMF

Word Count: 2344

Text:

...Airline's Mileage Plus ranks third (31%).

In choosing a frequent flyer programme, what participants value most is earning points at airlines, hotels and credit card companies; car rental services were rated less important this year. A sign of things to come, Asia Miles has...

21/3,K/2 (Item 2 from file: 15) **Links**

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01980551

49066132

Balloon auto loans are a leasing alternative

Merrick, Bill

Credit Union Magazine v66n2 pp: 19-20

Feb 2000

ISSN: 0011-1066 Journal Code: CUG

Word Count: 656

Text:

...loan?

* Will you offer the "assured value" feature? Assured value-the guaranteed value of the **vehicle** at the end of the loan-is a necessary selling **point**. The **credit** union or its third-party **servicer** carries residual value insurance to cover the risk that the **vehicle** 's market value will fall short of the assured value.

* Do you have a plan...

21/3,K/3 (Item 3 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01971795

43897048

Ford's consumer-based strategy

Smith, Brett C

Automotive Manufacturing & Production v111n8 pp: 18

Aug 1999

Journal Code: PRD Word Count: 780

Abstract:

...Ford believes the opportunity is to grow the number of consumer touch-points. Consumer touch **points** include repair **service**, **credit**, and other **services** that are an integral part of the life of a **vehicle**.

Text:

...opportunity for increased profit is to grow the number of "consumer touch-points." Consumer touch **points** include repair **service**, **credit**, and other **services** that are an integral part of the life of a **vehicle** (including recycling). The purchase of Kwikfit, a leading aftermarket service chain in the U.K...

21/3,K/4 (Item 4 from file: 15) Links
ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rights reserved.
01831560 04-82551
SITA at 50

Hill, Leonard Air Transport World v36n6 pp: 51-56 Jun 1999

ISSN: 0002-2543 Journal Code: ATW

Word Count: 1979

Text:

...the first industry to think in terms of global networking and, using SITA as a **vehicle**, it was also the first to form the concept of **Value** Added Network **Services** (**VANS**), officials **point** out. Successive generations of network technologies have been implemented and as a result, the initial...

21/3,K/5 (Item 5 from file: 15) <u>Links</u>

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01687501

03-38491

GM tries to change

Taylor, Alex III

Fortune v138n5 pp: 29

Sep 7, 1998

ISSN: 0015-8259 Journal Code: FOR

Word Count: 320

Text:

...was "brutal," and added, "From my position, we're really moving."

Depends on your vantage **point**. Smith thinks GM deserves more **credit** for integrating the sales, **service**, and marketing operations of its **car** and **truck** divisions. That consolidation has required several years of preparation, which he attributes to the need

21/3,K/6 (Item 6 from file: 15) **Links**

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01514895

01-65883

Move it fast...eliminate steps

Dawe, Richard L

Transportation & Distribution v38n9 pp: 67-74

Sep 1997

ISSN: 0895-8548 Journal Code: HLS

Word Count: 2417

Text:

...system, which crossdocks them into a single order for delivery. The facility can also perform **value**-added **services** at this **point**, such as repackaging, labeling, or light assembly.

The delivery **vehicle** unloads the consolidated order at the receiver's dock, confirms with a bar code scan...

21/3,K/7 (Item 7 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01394242

00-45229

1997--a year for member benefits!

Matz, Mark V

Commercial Law Bulletin v12nl pp: 25-26

Jan/Feb 1997

ISSN: 0888-8000 Journal Code: CLL

Word Count: 1092

Text:

...new applicants. Additional features of the program are travel and dining options. Under the MBNA travel program, for every dollar charged you will receive travel points redeemable for air travel, hotel stays and car rental with providers of those services. This is an excellent opportunity to take advantage of a competitive credit card rate and...

21/3,K/8 (Item 8 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01360416

00-11403

Too hot to handle

Reed, Arthur

Air Transport World v34n2 pp: 91-92

Feb 1997

ISSN: 0002-2543 Journal Code: ATW

Word Count: 1260

Text:

...frequent-traveler program will include tickets for trips on European continental railways and on the car-carrying Le Shuttle service. A 1-way economy-class ticket is worth 50 points; amassing 3,000 gives the holder a free return flight London-New York.

Branson also ...

21/3,K/9 (Item 9 from file: 15) <u>Links</u>

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01227854

98-77249

How about a grocery department for Home Depot?

Partch, Ken

Supermarket Business v51n6 pp: 13

Jun 1996

ISSN: 0196-5700 Journal Code: SMB

Abstract:

...necessarily a concomitant growth in useful variety. In a new marketing-based economic model, the **value**-added **pickup point**, the delivery **service**, the manufacturer - is paid when the consumer buys. The manufacturer controls the product until the...

21/3,K/10 (Item 10 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01020699

96-70092

The counsellor in organizational settings: Some reflections

Carroll, Michael

Employee Counselling Today v7nl pp: 23-29

1995

ISSN: 0955-8217 Journal Code: EMC

Word Count: 4240

Text:

...they work and interact with employees and other organizations. Lane (1990) using the work of **Van** Oudtshoorn (1989) **points** out that "different organizations will **value** different types of counselling **service**" (p. 542). He then delineates four types of organizations (power cultures, role cultures, achievement cultures...

21/3,K/11 (Item 11 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

00979747

96-29140

Wells Fargo hops aboard 'Net wagon

Wexler, Joanie

Network World v12n6 pp: 1, 52

Feb 6, 1995

ISSN: 0887-7661 Journal Code: NWW

Word Count: 693

Text:

...for users of electronic data interchange, which are now often restrained

by sluggish point-to-point connections and links between multiple value-added network (VAN) service providers.

For instance, "if 15 people need to know about a transaction, that requires 15...

21/3,K/12 (Item 12 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

00965056

96-14449

Fleet managers can get respect

Schwind, Gene F

Material Handling Engineering v50n1 pp: 18

Jan 1995

ISSN: 0025-5262 Journal Code: MTH

Word Count: 588

Abstract:

...not costing more than it is worth. Such services can tell when to replace a **truck** that has reached its economic break-even **point**. Distributors are also looking for **value**-added **services** that they can offer their fleet-using customers. Some will evaluate a fleet on a...

21/3,K/13 (Item 13 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

00885465

95-34857

The waning wait for CDPD

Steward, Shawn

Cellular Business v11n7 pp: 22-28

Jul 1994

ISSN: 0741-6520 Journal Code: CLB

Word Count: 3226

Text:

...company with a mobile work force could communicate with its employees or users to disseminate **service** bulletins, such as company functions, new **product** releases or fraud warnings.

- * Wireless credit-card verification can occur at point
- -of-sale locations.

- * Wireless bar coding could be used.
- * Taxi truck and job tracking. A message is sent to direct a vehicle to a specific destination...

21/3,K/14 (Item 14 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

00825709

94-75101

Vehicle information guides: Resources provide member service, boost loans

Merrick, Bill

Credit Union Magazine v60n3 pp: 69-72

Mar 1994

ISSN: 0011-1066 Journal Code: CUG

Abstract:

...learn negotiating tips, 4. discover dealer and customer rebates, and 5. review other credit union services. One of CAARS' strongest selling points is that the credit union charges members nothing for information. Another vehicle pricing product, PC Carbook, also offers electronic new- and used-vehicle information. Its vehicle printouts...

21/3,K/15 (Item 1 from file: 610) Links

Business Wire

(c) 2007 Business Wire. All rights reserved.

00402669 20001106311B0090 (USE FORMAT 7 FOR FULLTEXT)

Interep Releases Analysis on National Radio Ad Categories Despite Dot-com Spending Declines in Second Half-Several Key Industries Show Strong Growth

Business Wire

Monday, November 6, 2000 11:44 EST

Journal Code: BW Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

Word Count: 1,080

...political year are also showing significant growth. Categories showing double-digit growth include the Telecommunications, Auto After-market, Transportation (airlines), Computer, Investment Houses, Medical/Health Services and Food Products.

From a raw dollars stand point, increases in the Telecom category are most

significant, greatly surpassing even the sizable contributions of...

21/3,K/16 (Item 1 from file: 813) <u>Links</u>

PR Newswire

(c) 1999 PR Newswire Association Inc. All rights reserved.

0956216

CLF004

MIDWEST PAYMENT SYSTEMS SIGNS ALL PRO BUMPER TO BUMPER

Date: May 31, 1996 10:20 EDT Word Count: 423

...processing contract
with Automotive Marketing Association and their network of All
Pro/Bumper to Bumper Auto Parts Stores and Automotive
Service Centers to
process credit card transactions at the point-of-sale. The
MPS system
will give All Pro/Bumper to Bumper the ability to...

```
Set Items Description
    255043 S GPS OR GLOBAL()POSITION? OR (GLOBAL OR SATELLITE? ?)(3N)LOCAT??? OR
POSITION(3N)(DATA OR INFORMATION) OR GLOBAL()NAVIGATION()SATELLITE()SYSTEM OR
SATELLITE()NAVIGATION()SYSTEM OR (ONSTAR OR GARMIN OR MAGELLAN OR TRIMBLE OR TOMTOM OR
LANDAIRSEA OR LOWRANCE OR NAVMAN OR MIO)
S2 10861231 S (SERVICE OR INFORMATION(2N)SYSTEM)
S3 14316387 S INSURANCE? ? OR REFUEL??? OR GAS OR CONVENIENCE()STORE OR (CAR? ? OR AUTO? ?
OR TRUCK? ? OR VEHICLE? ?)(2N)(REPAIR OR SERVICE OR LEASE OR RENT) OR TRAVEL??? OR
SIGHT()SEEING OR TRAVEL()AGEN? OR MAP? ? OR TICKET? ? OR EVENT? ? OR TRAFFIC OR
INFORMATION(2N)(PROVIDER OR SERVICE?? OR PRODUCT??) OR AUTO(2N)SERVICE?? OR
CAR(4N)SERVICE??
    111354 S POINT? ?(5N)(DOLLAR? ? OR VALUE? ? OR MONEY OR MONIES OR CREDIT? ? OR WORTH)
S5 13877547 S POINT?? OR CREDIT?? OR DOLLAR?? OR VALUE?? OR PAYING OR PAYMENT?? OR
DISBURSEMENT? ? OR REMITTANCE OR REMITT? ? OR WORTH OR AMOUNT? ?
     22342 S CYBERBUCK? OR CYBERCURRENCY OR CYBERCASH OR CYBERCHECK? OR CYBERCHEQUE?
OR CYBERMONEY OR CYBERMONIES OR CYBER()(BUCK? OR CURRENCY OR CASH OR CHECK? OR CHEQUE?
OR MONEY OR MONIES) OR EBUCKS OR ECASH OR ECURRENCY OR EDOLLARS OR EMONEY OR EMONIES OR
ECHECK? ? OR ECHEQUE? ? OR E()(BUCKS OR CASH OR CURRENCY OR DOLLARS OR MONEY OR MONIES OR
CHECK OR CHEQUE) OR WEBCASH OR WEBCHECK? OR WEBCHEQUE? OR WEBMONEY OR WEBMONIES OR
WEBCURRENCY OR WEBBUCK? OR WEB()(CASH OR CHECK? OR CHEQUE? OR MONEY OR MONIES OR
CURRENCY OR BUCK?) OR DIGICHECK? OR DIGICHEQUE? OR DIGIMONEY? OR DIGICURRENCY OR DIGIBUCK?
OR DIGIMONIES OR DIGICASH OR DIGI()(CHECK? OR CHEQUE? OR MONEY OR MONIES OR CURRENCY OR
BUCK? OR CASH)
S7
      14 S S1(5N)S4
      3 S S7(S)S3
S8
      0 S S8 NOT PY>2000
S9
S10
       3 S S7 NOT PY>2000
S11
      1623 S S2(5N)S4
     15117 S S5(5S)S6
S12
       13 S S11 AND S12
S13
       5 S S13 NOT PY>2000
S14
      114 S S11(5N)S3
S15
       78 S S15 NOT PY>2000
S16
       59 RD (unique items)
S17
; show files
[File 9] Business & Industry(R) Jul/1994-2007/Mar 12
```

(c) 2007 The Gale Group. All rights reserved.

[File 275] Gale Group Computer DB(TM) 1983-2007/Mar 12

(c) 2007 The Gale Group. All rights reserved.

[File 621] Gale Group New Prod.Annou.(R) 1985-2007/Mar 02

(c) 2007 The Gale Group. All rights reserved.

[File 636] Gale Group Newsletter DB(TM) 1987-2007/Mar 12

(c) 2007 The Gale Group. All rights reserved.

[File 16] Gale Group PROMT(R) 1990-2007/Mar 12

(c) 2007 The Gale Group. All rights reserved.

[File 160] Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group. All rights reserved.

[File 148] Gale Group Trade & Industry DB 1976-2007/Mar 02 (c)2007 The Gale Group. All rights reserved.

10/3,K/1 (Item 1 from file: 621) Links

Gale Group New Prod.Annou.(R)

(c) 2007 The Gale Group. All rights reserved.

01217984 Supplier Number: 43803919 (USE FORMAT 7 FOR FULLTEXT)

VB-EZ Data Acquisition Programming Tools: Visual Basic Custom Controls for Real World Applications

News Release, p N/A

May, 1993

Language: English Record Type: Fulltext Document Type: Magazine/Journal; Trade

Word Count: 1300

...marker

Vertical markers (1 and 2): turn on or off either marker; set and return value of data point at position

of either marker; set and

return position of either marker Mouse position: returns the X...

10/3,K/2 (Item 1 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

09020098 Supplier Number: 18754189 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Digital technologies correct and integrate data for more precise mapping.

Crow, Bill W.

World Oil, v217, n9, p45(7)

Sep, 1996

ISSN: 0043-8790 Language: English

Record Type: Fulltext; Abstract

Word Count: 4179 Line Count: 00333

...from the beginning, a digital image composed of points, or pixels, tied to satellite-fixed **GPS values**. Thus, wellheads or survey **points** fixed on a DOM are absolutely 'where they are,' versus 'where they are supposed to...

10/3,K/3 (Item 2 from file: 148) **Links**

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

06116698 Supplier Number: 12625001 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Geostatistics or voodoo statistics. (argument against unqualified use of statistical methods in mineral

explorations) (Industry Views) (Column)

Merks, J.W.

Mining Magazine, v167, n2, p113(1)

August, 1992

Document Type: Column

ISSN: 0308-6631 Language: ENGLISH Record Type: FULLTEXT

Word Count: 1167 Line Count: 00094

...and a fatally flawed kriged variance.

Kriged variances violate the requirement of independence because the value of a kriged data point, once its position amongst a set of measured data points is selected, is determined by the set, and...

14/3,K/1 (Item 1 from file: 9) Links

Business & Industry(R)

(c) 2007 The Gale Group. All rights reserved.

02102649 Supplier Number: 25624055 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Online Loyalty Points Provider Makes Move Offline

(MyPoints.com formed an agreement enabling its currency to be used at supermarkets that issue coupons generated by the Catalina Marketing Network; MyPoints.com will be the preferred awards provider for Catalina Marketing's ValuePage and SuperMarkets Online services)

iMarketing News, v 2, n 9, p 1

March 06, 2000

Document Type: Journal (United States) **Language:** English Record Type: Fulltext

Word Count: 642 (USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...the MyPoints MasterCard, which will be available in the second quarter. MyPoints members will earn **points** for all purchases made both online and offline using the card.

The site acquired the...

...and-mortar strategy, " said Markowitz.

Barlow said he is skeptical about the combination of online **points** users and grocery shoppers.

"I'm not entirely sure how many of those 7 million...

...provide incentives to join MyPoints.com, as well as to use the service. ValuPage's **Web Bucks** will only be able to be converted into MyPoints.

MyPoints has piloted a number of ...

...being tested in Sacramento. The program allows consumers to register up to five of their **credit** cards with MyPoints. The company then presents them with opportunities such as "shop at CVS between 7 p.m. and 8 p.m. and earn five **points** per **dollar**." When consumers do so, their MyPoints **credits** their accounts for the purchases. MyPoints Dining! is another new program, allowing members to earn **points** if they eat at restaurants within the Transmedia network. The company also has an agreement with Sprint in which users can earn five **points** for every **dollar** spent on long-distance **service**.

14/3,K/2 (Item 1 from file: 636) Links

Gale Group Newsletter DB(TM)
(c) 2007 The Gale Group. All rights reserved.
04074591 Supplier Number: 53606434 (USE FORMAT 7 FOR FULLTEXT)

Technology Briefs.

Card News, v 14, n 1, p NA

Jan 18, 1999

Language: English Record Type: Fulltext Document Type: Magazine/Journal; Trade

Word Count: 722

(USE FORMAT 7 FOR FULLTEXT)

Text:

- ...and ProfitMax, use neural networks to analyze card transactions in real time to predict fraud, **credit** risk, bankruptcy, attrition and overall profitability. (Patsy Campbell, HNC, 619/546-8877; Bonnie Walkes, PaySys...
- ...the market a small-footprint card reader that offers enhanced features at a lower price **point** than its competitors, company officials claim. The product reads ISO, ANSI, AAMVA and CDL cards...
- ...a lower-priced package. Typical applications of the scaled- down systems include centralized issuance of **credit**, debit, ATM and stored-value cards, as well as a range of identification cards, such as loyalty marketing cards and...
- ...February 1999. (Mark Iverson, DataCard, 612/988-1763, www.datacard.com.) Firm Installs Card-Activated Points Of Service In the low-value transaction market, a traditionally under-penetrated area for credit cards, one company has doubled its credit card-activated points of service. Wayne, Pa.-based USA Technologies [USTT] announced Jan. 6 that by the end of 1998, it had approximately 1,000 points of distribution nationwide that offered the company's patented credit card-activated business services; an increase of 156 percent as compared to the end of...
- ...sales of its Business Express family of products. The company's TransAct technology enables secure **credit** card activation of a variety of business products, including Mail Boxes Etc.'s MBE Business...
- ...a 24-hour self-service business center. TransAct allows consumers to purchase items with their **credit** cards that cost as little as a **dollar**. George Jensen, Jr., chairman and CEO of USA Technologies, says the company is forecasting in...
- ...The company's mission is to enable businesses to dramatically lower their requisite minimums for **credit** card purchases. (George Jensen, Jr., USA Technologies, 800/633-0340.) Barclays Goes Online With

CyberCash England-based Barclays Merchant Services selected the secure payment technology produced by Reston, Va.-based CyberCash Inc. [CYCH] Dec. 21 as the foundation of Britain's first bank-owned Internet payment system. Barclays, which handles the credit and debit card purchases at more than 125,000 businesses across England, will offer ePDQ, a "virtual" version of the bank's PDQ point-of-sale terminals used by businesses to process card transactions. The bank's installed terminal base numbers more than 105,000. The service is similar to CyberCash's CashRegister Internet payment service available to U.S. merchants, which helps to complete sales with customers 24 hours a day, seven days a week. (Brian Rolfe, CyberCash, 415/413-0151.)

14/3,K/3 (Item 1 from file: 16) <u>Links</u>
Gale Group PROMT(R)
(c) 2007 The Gale Group. All rights reserved.
06085748 Supplier Number: 53606434 (USE FORMAT 7 FOR FULLTEXT)

Technology Briefs.

Card News, v 14, n 1, p NA

Jan 18, 1999

Language: English Record Type: Fulltext Document Type: Magazine/Journal; Trade

Word Count: 722

(USE FORMAT 7 FOR FULLTEXT)

Text:

...and ProfitMax, use neural networks to analyze card transactions in real time to predict fraud, **credit** risk, bankruptcy, attrition and overall profitability. (Patsy Campbell, HNC, 619/546-8877; Bonnie Walkes, PaySys...

...the market a small-footprint card reader that offers enhanced features at a lower price **point** than its competitors, company officials claim. The product reads ISO, ANSI, AAMVA and CDL cards...

...a lower-priced package. Typical applications of the scaled- down systems include centralized issuance of **credit**, debit, ATM and stored-value cards, as well as a range of identification cards, such as loyalty marketing cards and...

...February 1999. (Mark Iverson, DataCard, 612/988-1763, www.datacard.com.) Firm Installs Card-Activated **Points** Of **Service** In the low-value transaction market, a traditionally under- penetrated area for credit cards, one company has doubled its credit card-activated **points** of **service**. Wayne, Pa.-based USA Technologies [USTT] announced Jan. 6 that by the end of 1998, it had

approximately 1,000 **points** of distribution nationwide that offered the company's patented **credit** card-activated business services; an increase of 156 percent as compared to the end of...

...sales of its Business Express family of products. The company's TransAct technology enables secure **credit** card activation of a variety of business products, including Mail Boxes Etc.'s MBE Business...

...a 24-hour self-service business center. TransAct allows consumers to purchase items with their **credit** cards that cost as little as a **dollar**. George Jensen, Jr., chairman and CEO of USA Technologies, says the company is forecasting in...

...The company's mission is to enable businesses to dramatically lower their requisite minimums for credit card purchases. (George Jensen, Jr., USA Technologies, 800/633-0340.) Barclays Goes Online With CyberCash England-based Barclays Merchant Services selected the secure payment technology produced by Reston, Va.-based CyberCash Inc. [CYCH] Dec. 21 as the foundation of Britain's first bank-owned Internet payment system. Barclays, which handles the credit and debit card purchases at more than 125,000 businesses across England, will offer ePDQ, a "virtual" version of the bank's PDQ point-of-sale terminals used by businesses to process card transactions. The bank's installed terminal base numbers more than 105,000. The service is similar to CyberCash's CashRegister Internet payment service available to U.S. merchants, which helps to complete sales with customers 24 hours a day, seven days a week. (Brian Rolfe, CyberCash, 415/413-0151.)

14/3,K/4 (Item 1 from file: 148) <u>Links</u>
Gale Group Trade & Industry DB
(c)2007 The Gale Group. All rights reserved.

11513905 Supplier Number: 57638373 (USE FOR)

11513905 Supplier Number: 57638373 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Banking in cyberspace.(Credit Online)(online banking)(Column)

Aronoff, David L. Business Credit, 101, 9, 18(2) Oct, 1999

Document Type: Column

ISSN: 0897-0181 Language: English

Record Type: Fulltext; Abstract

Word Count: 1600 Line Count: 00137

...banks have expended building branch locations and developing various proprietary systems such as dial-up **service**, home banking, **value**-added networks and **points** of **service**, why have they now begun turning to the Internet?

Cost

One reason appears to be ...

...emerging forms of currency, financial institutions should consult legal counsel on the legal status of "E-money."

Money laundering - Financial institutions should take great care to ensure that funds are adequately traceable...access to computers,' there are also fair lending laws to be considered, including the Equal Credit Opportunity Act.

Application - The application process involves considerable disclosure, as required by such federal laws...

14/3,K/5 (Item 2 from file: 148) <u>Links</u>
Gale Group Trade & Industry DB
(c)2007 The Gale Group. All rights reserved.
10815926 Supplier Number: 53606434 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Technology Briefs.

Card News, 14, 1, NA
Jan 18, 1999
ISSN: 0894-0797
Language: English
Record Type: Fulltext

Word Count: 789 Line Count: 00068

Text:

...and ProfitMax, use neural networks to analyze card transactions in real time to predict fraud, **credit** risk, bankruptcy, attrition and overall profitability. (Patsy Campbell, HNC, 619/546-8877; Bonnie Walkes, PaySys...

...the market a small-footprint card reader that offers enhanced features at a lower price **point** than its competitors, company officials claim. The product reads ISO, ANSI, AAMVA and CDL cards...

...a lower-priced package. Typical applications of the scaled- down systems include centralized issuance of **credit**, debit, ATM and stored-value cards, as well as a range of identification cards, such as loyalty marketing cards and...

...February 1999. (Mark Iverson, DataCard, 612/988-1763, www.datacard.com.) Firm Installs Card-Activated Points Of Service In the low-value transaction market, a traditionally under-penetrated area for credit cards, one company has doubled its credit card-activated points of service. Wayne, Pa.-based USA Technologies (USTT) announced Jan. 6 that by the end of 1998, it had approximately 1,000 points of distribution nationwide that offered the company's patented credit card-activated business services; an

increase of 156 percent as compared to the end of...

- ...sales of its Business Express family of products. The company's TransAct technology enables secure **credit** card activation of a variety of business products, including Mail Boxes Etc.'s MBE Business...
- ...a 24-hour self-service business center. TransAct allows consumers to purchase items with their **credit** cards that cost as little as a **dollar**. George Jensen, Jr., chairman and CEO of USA Technologies, says the company is forecasting in...
- their requisite minimums for **credit** card purchases. (George Jensen, Jr., USA Technologies, 800/633-0340.) Barclays Goes Online With **CyberCash** England-based Barclays Merchant Services selected the secure **payment** technology produced by Reston, Va.-based **CyberCash** Inc. (CYCH) Dec. 21 as the foundation of Britain's first bank-owned Internet **payment** system. Barclays, which handles the **credit** and debit card purchases at more than 125,000 businesses across England, will offer ePDQ, a "virtual" version of the bank's PDQ **point**-of-sale terminals used by businesses to process card transactions. The bank's installed terminal base numbers more than 105,000. The service is similar to **CyberCash**'s CashRegister Internet **payment** service available to U.S. merchants, which helps to complete sales with customers 24 hours a day, seven days a week. (Brian Rolfe, **CyberCash**, 415/413-0151.)

17/6,AU/1 (Item 1 from file: 9) Links

02235121 Supplier Number: 25809879 (USE FORMAT 7 OR 9 FOR FULLTEXT)

In Brief: National Data to Use U.S. Wireless System

August 25, 2000 Word Count: 112

17/6,AU/2 (Item 2 from file: 9) Links

02187483 Supplier Number: 25749705

Western Union's Cash Card Gets Access On Star Network

June 28, 2000 **Word Count:** 121

17/6, AU/3 (Item 3 from file: 9) Links

02125099 Supplier Number: 25646501

Russia: A virtual casino, the first in Russia, was created by Russian group KBK.

March 29, 2000

17/6,AU/4 (Item 4 from file: 9) Links

01753767 Supplier Number: 24497223

Inauguracion Urende Jerez

January 1999

17/6, AU/5 (Item 5 from file: 9) Links

00737543 Supplier Number: 23093282 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The Travelers Managed Care System-Dallas-Forth Worth

December 20, 1994 Word Count: 54

17/6,AU/6 (Item 1 from file: 275) Links

Gale Group Computer DB(TM)

(c) 2007 The Gale Group. All rights reserved.

02416789 Supplier Number: 62736666 (Use Format 7 Or 9 For FULL TEXT)

Sagent Announces Information Service For Real-Time Web-Based Prospecting And Selling. (Company Business and Marketing) (Brief Article)

May, 2000

Word Count: 156 Line Count: 00016

17/6,AU/7 (Item 2 from file: 275) Links

Gale Group Computer DB(TM)

(c) 2007 The Gale Group. All rights reserved.

01793286 Supplier Number: 15055813 (Use Format 7 Or 9 For FULL TEXT)

Software-defined modems: the advantages of RAM over PROM. (random access memory; programmable

read only memory)

Dunn, Jim Feb, 1994

Word Count: 813 Line Count: 00071

17/6,AU/8 (Item 3 from file: 275) Links

Gale Group Computer DB(TM)

(c) 2007 The Gale Group. All rights reserved. 01569938 Supplier Number: 14617643

Fill 'er up - and step on it! Mobil's new POS terminals make for quicker pit stops. (point-of-sale)

Thyfault, Mary E. Oct 4, 1993

17/6,AU/9 (Item 4 from file: 275) Links

Gale Group Computer DB(TM)

(c) 2007 The Gale Group. All rights reserved.

01515101 Supplier Number: 12228325 (Use Format 7 Or 9 For FULL TEXT)

Forget the conventional wisdom; if you think PCs are commodities, you're dead wrong. (manufacturers

should strive to differentiate their systems) (Trends & Technology) (Column)

Humphrey, Charles

June, 1992

Word Count: 986 Line Count: 00079

17/6,AU/10 (Item 1 from file: 621) Links

Gale Group New Prod.Annou.(R)

(c) 2007 The Gale Group. All rights reserved. 02491132 Supplier Number: 61930588

Sagent Awarded for Excellence in Customer Relationship Management; Technology Marketing Corp.

Recognizes Company With 2000 CRM Excellence Award.

May 8, 2000

Word Count: 690

17/6,AU/11 (Item 2 from file: 621) Links

Gale Group New Prod.Annou.(R)

(c) 2007 The Gale Group. All rights reserved. 02436336 Supplier Number: 60792418

Sagent Announces Centrus Real-Time, the Information Service for Real-time, Web-based Prospecting and Selling.

March 27, 2000 **Word Count:** 863

17/6,AU/12 (Item 3 from file: 621) Links

Gale Group New Prod.Annou.(R)

(c) 2007 The Gale Group. All rights reserved. 01685700 Supplier Number: 50215183

Sleepy's -- a Top 100 Furniture Retailer, Signs On With GERS Retail Systems for More Efficient Daily

Operations.

July 31, 1998 Word Count: 389

17/6,AU/13 (Item 4 from file: 621) Links

Gale Group New Prod.Annou.(R)

(c) 2007 The Gale Group. All rights reserved. 01526192 Supplier Number: 47335991

TWA, Royal Jordanian Partner for New Service

April 28, 1997 **Word Count:** 377

17/6,AU/14 (Item 5 from file: 621) Links

Gale Group New Prod.Annou.(R)

(c) 2007 The Gale Group. All rights reserved. 01061593 Supplier Number: 40266251

MICRO CARD TECHNOLOGIES, INC. INTRODUCES LARGER-MEMORY SMART CARDS

Jan 13, 1988 Word Count: 656

17/6,AU/15 (Item 1 from file: 636) Links

Gale Group Newsletter DB(TM)

(c) 2007 The Gale Group. All rights reserved. 04704831 Supplier Number: 63042585

AmEx Introduces New Platinum and Gold Cards.(American Express Co.)(Brief Article)

June 28 , 2000 Word Count: 329

17/6,AU/16 (Item 2 from file: 636) Links

Gale Group Newsletter DB(TM)

(c) 2007 The Gale Group. All rights reserved. 04459982 **Supplier Number:** 56472401

AMERICAN EXPRESS: American Express introduces the CeCenturion Card.

Oct 15, 1999 Word Count: 791

17/6,AU/17 (Item 3 from file: 636) Links

Gale Group Newsletter DB(TM)

(c) 2007 The Gale Group. All rights reserved. 03545515 Supplier Number: 47330315

TWA: TWA announces new code sharing agreement

April 28, 1997 **Word Count:** 371

17/6,AU/18 (Item 4 from file: 636) Links

Gale Group Newsletter DB(TM)

(c) 2007 The Gale Group. All rights reserved. 03019467 Supplier Number: 46162889

NOVA Information Systems Inc. of Atlanta, a credit card transaction processing company, will provide remote point-of-sale (POS) credit card authorization service

Feb 21, 1996 Word Count: 58

17/6,AU/19 (Item 5 from file: 636) Links

Gale Group Newsletter DB(TM)

(c) 2007 The Gale Group. All rights reserved. 02951809 Supplier Number: 46007073

COMSAT BOOSTING 'C-LINK' SERVICE OPERABILITY WITH OTHER NETWORKS

Dec 14, 1995 Word Count: 529

17/6,AU/20 (Item 6 from file: 636) Links

Gale Group Newsletter DB(TM)

(c) 2007 The Gale Group. All rights reserved.

· 02798698 Supplier Number: 45676949

MOBIL GOES CASHLESS

July 19, 1995 Word Count: 182

17/6,AU/21 (Item 7 from file: 636) Links

Gale Group Newsletter DB(TM)

(c) 2007 The Gale Group. All rights reserved. 01017271 Supplier Number: 40365897

WHITEHEAD AND PRITCHARD FILE DBS APPLICATIONS IN LATEST PROCESSING ROUND

April 25 , 1988

Word Count: 609

17/6,AU/22 (Item 1 from file: 16) Links

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved. 07059485 Supplier Number: 59167285

Software Lets Banks Cross-Sell at ATMs.(Product Information)

Curley, Bob June, 1998

Word Count: 538

17/6,AU/23 (Item 2 from file: 16) Links

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved. 06291213 Supplier Number: 54460164

Banks Vs. Insurers: Customers Will Decide.

LAURINO, JOHN A. April 19, 1999
Word Count: 1032

17/6,AU/24 (Item 3 from file: 16) Links

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved. 05309360 Supplier Number: 48082179

Major Issuers Cobranding with Entertainment Firms

COULTON, ANTOINETTE

Oct 28, 1997

Word Count: 504

17/6,AU/25 (Item 4 from file: 16) Links

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved. 05058331 Supplier Number: 47424711

The charge to reduce billing costs

June, 1997

Word Count: 269

17/6,AU/26 (Item 5 from file: 16) Links

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved. 05043363 Supplier Number: 47403350

Banks in Hong Kong will fight hard to retaintheir credit card clients

May 22, 1997

17/6,AU/27 (Item 6 from file: 16) Links

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved.

03125560 Supplier Number: 44262847

Loyalty Effort to Use Education Angle

Dec, 1993

Word Count: 401

17/6,AU/28 (Item 7 from file: 16) <u>Links</u>

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved.

02718612 Supplier Number: 43635139

Pills by post

Feb 6, 1993

17/6,AU/29 (Item 1 from file: 160) Links

Gale Group PROMT(R)

(c) 1999 The Gale Group. All rights reserved.

01754816

Electronic Coupons

June, 1987

17/6,AU/30 (Item 1 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

13087543 Supplier Number: 68649143 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Does Kindergarten Qualify for Care Credit?(Brief Article)

Dec. 2000

Word Count: 273 Line Count: 00024

17/6,AU/31 (Item 2 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

12362671 Supplier Number: 62736666 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Sagent Announces Information Service For Real-Time Web-Based Prospecting And Selling.

May, 2000

Word Count: 156 Line Count: 00016

17/6,AU/32 (Item 3 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

11893934 Supplier Number: 60071023 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Online Archives As a Profit Center.(Editorial)

ZAREM, JANE E.

March, 2000

Word Count: 1709 Line Count: 00144

17/6,AU/33 (Item 4 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

10160774 Supplier Number: 20106964 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Measuring your success. (evaluation and assessment of security functions)

Nelson, Lowell A.; Sisson, Robert L.

Oct, 1997

Word Count: 27.76 Line Count: 00228

17/6,AU/34 (Item 5 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

09828512 Supplier Number: 17363330 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Abbey National chooses London Electricity.

June, 1995

Word Count: 82 Line Count: 00010

17/6,AU/35 (Item 6 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

09819134 Supplier Number: 19930538 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Major Issuers Cobranding with Entertainment Firms.(credit card issuers First USA Inc. and Morgan

Stanley, Dean Witter, Discover & Co.'s Novus Services unit)

COULTON, ANTOINETTE

Oct 28, 1997

Word Count: 522 Line Count: 00044

17/6,AU/36 (Item 7 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved. 08624802 **Supplier Number:** 18234937

Use of plastic gets too elastic, making mail service nervous; stamp of disapproval is given to credit-card customers racking up bonus points. (United States Postal Service limits credit card acceptance to exclude bulk mailers and postal meter renters)

Burkins, Glenn April 30, 1996

17/6,AU/37 (Item 8 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

08553401 Supplier Number: 18062420 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Trends in out-of-pocket spending on health care, 1980-92.

Acs, Gregory; Sabelhaus, John

Dec, 1995

Word Count: 6436 Line Count: 00653

17/6,AU/38 (Item 9 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved. 08540643 Supplier Number: 18112548

Co-branded for groceries. (Giant Food Inc.'s new credit card service points to trend in marketing)

Segal, David March 14, 1996

17/6,AU/39 (Item 10 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

08151570 Supplier Number: 17338941 (USE FORMAT 7 OR 9 FOR FULL TEXT)

The evolving Lotus Notes information industry. (includes related article) (Lotus Notes workgroup software)

Hawkins, Donald T.

Sep 19, 1995

Word Count: 4630 Line Count: 00394

17/6,AU/40 (Item 11 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

08063850 Supplier Number: 17133189 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Okla.'s BCCS picks Hypercom POS system.(Bankers Credit Card Service, point of sale)(Brief Article)

August 9, 1995

Word Count: 189 Line Count: 00018

17/6,AU/41 (Item 12 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

07308313 Supplier Number: 15597602 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Weirton Steel settlement. (Developments in Industrial Relations)

Cimini, Michael H.; Behrmann, Susan L.

June, 1994

Word Count: 314 Line Count: 00026

17/6,AU/42 (Item 13 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

06760388 Supplier Number: 14505666 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Health care presents wealth of opportunity for card use. (credit card use)

Raab, David Oct 25, 1993

Word Count: 1181 Line Count: 00094

17/6, AU/43 (Item 14 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

06516659 Supplier Number: 13865949 (USE FORMAT 7 OR 9 FOR FULL TEXT)

RAM, TransNet boldly enter burgeoning mobile POS market. (RAM Mobile Data, TransNet; point-of-sale

credit card verification systems)

May 17, 1993

Word Count: 669 Line Count: 00056

17/6,AU/44 (Item 15 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

06506353 Supplier Number: 14345901 (USE FORMAT 7 OR 9 FOR FULL TEXT)

A world of opportunity. (trucking companies offer international shipping services)(includes related article)

Thomas, Jim May, 1993

Word Count: 1516 Line Count: 00124

17/6,AU/45 (Item 16 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

03512451 Supplier Number: 06772793 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Baryshnikov Concert cancelled at Fiddler's Green. (Mikhail Baryshnikov)

June 22, 1988

Word Count: 169 Line Count: 00013

17/6,AU/46 (Item 17 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

03276468 Supplier Number: 05081375 (USE FORMAT 7 OR 9 FOR FULL TEXT)

DataCard and National Computer Systems reach a definitive agreement.

July 30, 1987

Word Count: 714 Line Count: 00060

17/6,AU/47 (Item 18 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

03276308 Supplier Number: 05082995 (USE FORMAT 7 OR 9 FOR FULL TEXT)

DataCard Corp. reaches agreement in principle to be acquired.

July 31, 1987

Word Count: 333 Line Count: 00027

17/6,AU/48 (Item 19 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

03273506 Supplier Number: 05052906 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Data Card and National Computer Systems agree to restructure Data Card board.

July 22, 1987

Word Count: 332 Line Count: 00027

17/6,AU/49 (Item 20 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

03271377 Supplier Number: 05034990 (USE FORMAT 7 OR 9 FOR FULL TEXT)

DataCard reports first quarter results.

July 13, 1987

Word Count: 358 Line Count: 00029

17/6,AU/50 (Item 21 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

03270508 Supplier Number: 05026920 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Datacard Corporation announces 1987 annual meeting of stockholders for Aug. 21, 1987.

July 8, 1987

Word Count: 385 Line Count: 00031

17/6, AU/51 (Item 22 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

03159641 Supplier Number: 04830119 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Data Card Corp. reports earnings for year ended March 28.

May 21, 1987

Word Count: 575 Line Count: 00078

17/6,AU/52 (Item 23 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

03155294 Supplier Number: 04773726 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Data Card Corp. announces quarterly cash dividend.

April 23, 1987

Word Count: 161 Line Count: 00013

17/6,AU/53 (Item 24 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

03151389 Supplier Number: 04715013 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Data Card Corp. reports it does not expect to meet its earnings target for the fiscal year ended March 28, 1987.

1707.

March 23, 1987

Word Count: 389 Line Count: 00030

17/6,AU/54 (Item 25 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

03129652 Supplier Number: 05013552 (USE FORMAT 7 OR 9 FOR FULL TEXT)

DataCard declares rights dividend.

June 29, 1987

Word Count: 750 Line Count: 00059

17/6,AU/55 (Item 26 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

03129424 Supplier Number: 05011462 (USE FORMAT 7 OR 9 FOR FULL TEXT)

DataCard finalizes sale of interest in CPE DataCard Ltd.

June 26, 1987

Word Count: 150 Line Count: 00013

17/6,AU/56 (Item 27 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

03129423 Supplier Number: 05011461 (USE FORMAT 7 OR 9 FOR FULL TEXT)

DataCard signs agreement with Lumonics of Canada to sell Laserdyne.

June 26, 1987

Word Count: 252 Line Count: 00021

17/6,AU/57 (Item 28 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

03129147 Supplier Number: 04999561 (USE FORMAT 7 OR 9 FOR FULL TEXT)

DataCard sues Deluxe Check Printers and National Computer Systems.

June 25, 1987

Word Count: 411 Line Count: 00034

17/6,AU/58 (Item 29 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

03128645 Supplier Number: 04994492 (USE FORMAT 7 OR 9 FOR FULL TEXT)

DataCard board retains special committee on Deluxe Check Printer announcement to sell interests to

National Computer Systems.

June 23, 1987

Word Count: 394 Line Count: 00032

17/6,AU/59 (Item 30 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

03128381 Supplier Number: 04992658 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Datacard to sell Troy Equipment and Micross units to Pierce Cos.

June 22, 1987

Word Count: 302 Line Count: 00024

17/3,K/16 (Item 2 from file: 636) Links

Gale Group Newsletter DB(TM)

(c) 2007 The Gale Group. All rights reserved.

04459982 Supplier Number: 56472401 (USE FORMAT 7 FOR FULLTEXT)

AMERICAN EXPRESS: American Express introduces the CeCenturion Card.

M2 Presswire, p NA

Oct 15, 1999

Language: English Record Type: Fulltext Document Type: Magazine/Journal; Trade

Word Count: 791

...ease the busy and demanding lifestyles of cardmembers. It has been designed for individuals who **travel** frequently, entertain often and **value** single **points** of contact for **service**. The annual fee for the card is \$1,000.

"We created

17/3,K/29 (Item 1 from file: 160) <u>Links</u>
Gale Group PROMT(R)
(c) 1999 The Gale Group. All rights reserved.
01754816

Electronic Coupons

Target Marketing June, 1987 p. 12

ISSN: 0889-5333

...in 2/87. Some 7,500 households in the Richmond area signed up to become 'Valued Customers' in the Point of Sales (POS)
Information Services system, which was developed by Citicorp. Each month, customers receive a statement listing 50 manufacturers' and...

```
Description
        Items
Set
                S GPS OR GLOBAL () POSITION? OR (GLOBAL OR SATELLITE? ?) (3N) LOCAT??? OR
       513631
S1
POSITION(3N)(DATA OR INFORMATION) OR GLOBAL()NAVIGATION()SATELLITE()SYSTEM OR
SATELLITE() NAVIGATION() SYSTEM OR (ONSTAR OR GARMIN OR MAGELLAN OR TRIMBLE OR TOMTOM OR
LANDAIRSEA OR LOWRANCE OR NAVMAN OR MIO) OR (INFORMATION)(2N)(SYSTEM? ? OR SERVICE? ?) OR
SERVICE? ?
                S (SERVICE OR INFORMATION(2N)SYSTEM)
S2
       313993
                S INSURANCE? ? OR REFUEL??? OR GAS OR CONVENIENCE()STORE OR (CAR? ? OR
       405273
S3
AUTO? ? OR TRUCK? ? OR VEHICLE? ?)(2N)(REPAIR OR SERVICE OR LEASE OR RENT) OR TRAVEL??? OR
SIGHT() SEEING OR TRAVEL() AGEN? OR MAP? ? OR TICKET? ? OR EVENT? ? OR TRAFFIC OR
INFORMATION(2N) (PROVIDER OR SERVICE? ? OR PRODUCT? ?) OR AUTO(2N) SERVICE? ? OR
CAR (4N) SERVICE? ?
                S SERVICE? ? OR PRODUCT? ? OR INFORMATION? ?
       727972
S4
                S POINT? ? OR CREDIT? ? OR DOLLAR? ? OR VALUE? ? OR PAYING OR PAYMENT? ?
       734576
S5
OR DISBURSEMENT? ? OR REMITTANCE OR REMITT? ? OR WORTH OR AMOUNT? ?
                S POINT? ? (5N) (DOLLAR? ? OR VALUE? ? OR MONEY OR MONIES OR CREDIT? ? OR
         9034
S6
WORTH)
                S MONEY OR MONIES OR CYBERBUCK? OR CYBERCURRENCY OR CYBERCASH OR
S7
       209112
CYBERCHECK? OR CYBERCHEQUE? OR CYBERMONEY OR CYBERMONIES OR CYBER() (BUCK? OR CURRENCY OR
CASH OR CHECK? OR CHEQUE? OR MONEY OR MONIES) OR EBUCKS OR ECASH OR ECURRENCY OR EDOLLARS
OR EMONEY OR EMONIES OR ECHECK? ? OR ECHEQUE? ? OR E() (BUCKS OR CASH OR CURRENCY OR
DOLLARS OR MONEY OR MONIES OR CHECK OR CHEQUE) OR WEBCASH OR WEBCHECK? OR WEBCHEQUE? OR
WEBMONEY OR WEBMONIES OR WEBCURRENCY OR WEBBUCK? OR WEB() (CASH OR CHECK? OR CHEQUE? OR
MONEY OR MONIES OR CURRENCY OR BUCK?) OR DIGICHECK? OR DIGICHEQUE? OR DIGIMONEY? OR
DIGICURRENCY OR DIGIBUCK? OR DIGIMONIES OR DIGICASH OR DIGI() (CHECK? OR CHEQUE? OR MONEY
OR MONIES OR CURRENCY OR BUCK? OR CASH)
                S AUTOMOBILE? OR AUTOMOTIVE OR AUTO OR AUTOS OR VEHICLE? OR CAR OR CARS OR
       170633
TRUCK? ? OR PICKUP? ? OR VAN OR VANS
                S S1(S)S3
S9
        94854
                S S9(S)S6
          118
S10
                S S10(S)S8
S11
           25
                S S11 NOT PY>2000
           12
S12
                S S2(S)S4
S13
       313990
                S S13(S)S6
S14
          470
                S S14(S)S8
S15
           37
                S S15 NOT PY>2000
           19
S16
                RD (unique items)
           17
S17
        25469
                S S5 (5N) S7
S18
                S S18(5N)S1
          913
S19
                S S19(5N)S4
          912
S20
                S S20(S)S3
           97
S21
                S S21(S)S8
            9
S22
            2
                S S22 NOT PY>2000
S23
       512010
                S S1(5N)S4
S24
               S S24(5N)S5
S25
        51266
                S S25(5N)S7
         1013
S26
                S S26(5N)S8
           15
S27
                S S27 NOT PY>2000
            11
S28
 ; show files
```

[File 256] TecInfoSource 82-2007/Oct

(c) 2007 Info. Sources Inc. All rights reserved.

[File 625] American Banker Publications 1981-2007/Mar 12

(c) 2007 American Banker. All rights reserved.

[File 637] Journal of Commerce 1986-2007/Mar 15

(c) 2007 Commonwealth Bus. Media. All rights reserved.

[File 485] Accounting & Tax DB 1971-2007/Mar W1 (c) 2007 ProQuest Info&Learning. All rights reserved.

12/6/1 (Item 1 from file: 256) Links

02770141 **Document Type:** Company

NetSol Technologies Inc (770141)

Revision Date: 00000000

12/6/2 (Item 1 from file: 625) Links

0243259

Internet/On-Line based Financial Services Mergers and Acquisitions Announced in 1999

November 3, 1999

12/6/3 (Item 2 from file: 625) Links

0203949

KNOWLEDGE IS POWER, PROFIT: BEEFING UP CUSTOMER PROFILES WITH MARKET SAVVY

August 18, 1997

12/6/4 (Item 3 from file: 625) Links

0184934

Dark Future, and Questions Of an Industry's Survival

July 15, 1996

12/6/5 (Item 4 from file: 625) Links

0161824

More Groups Enhance Credit Cards To Get Up to Speed in a Tight Race

September 11, 1995

12/6/6 (Item 5 from file: 625) Links

0038341

Gunmen Use Sledgehammers to Rob Millions from Wells Fargo

April 30, 1985, Tuesday

12/6/7 (Item 6 from file: 625) Links

0034788

Study Sees Stabilization Period for Banking Over Next Decade

December 5, 1984, Wednesday

12/6/8 (Item 1 from file: 637) Links

06276223

Strange Changes

December 18, 2000 Word Count: 1156

12/6/9 (Item 2 from file: 637) Links

06276170

Strange Changes

December 18, 2000 Word Count: 1156

12/6/10 (Item 1 from file: 485) Links

** FULL-TEXT AVAILABLE IN FORMATS 7 AND 9 **

00758326 Supplier Number: 46305572

Marketing in 3-D

Word Count: 3555 Line Count: 323

1999

12/6/11 (Item 2 from file: 485) Links

** FULL-TEXT AVAILABLE IN FORMATS 7 AND 9 **

00641991

Marketing's new toolbox

Word Count: 3414 Line Count: 310

Oct 1997

12/6/12 (Item 3 from file: 485) Links

** FULL-TEXT AVAILABLE IN FORMATS 7 AND 9 **

00480427

Bond ratings, debt insurance, and hospital operating performance

Word Count: 5093 Line Count: 463

Fall 1994

17/6,PY/1 (Item 1 from file: 256) Links

TecInfoSource

(c) 2007 Info. Sources Inc. All rights reserved. **Document Type:** Company 02770141

NetSol Technologies Inc (770141)

Revision Date: 00000000

17/6,PY/2 (Item 1 from file: 625) Links

American Banker Publications

(c) 2007 American Banker. All rights reserved.

0231915

MITSUBISHI Goes To Europe

- February 8, 1999

17/6,PY/3 (Item 2 from file: 625) Links

American Banker Publications

(c) 2007 American Banker. All rights reserved.

0203949

KNOWLEDGE IS POWER, PROFIT: BEEFING UP CUSTOMER PROFILES WITH MARKET SAVVY

- August 18, 1997

17/6,PY/4 (Item 3 from file: 625) Links

American Banker Publications

(c) 2007 American Banker. All rights reserved.

0184934

Dark Future, and Questions Of an Industry's Survival

- July 15, 1996

17/6,PY/5 (Item 4 from file: 625) Links

American Banker Publications

(c) 2007 American Banker. All rights reserved.

Case Reaps Rewards

- February 26, 1996

17/6,PY/6 (Item 5 from file: 625) **Links**

American Banker Publications

(c) 2007 American Banker. All rights reserved.

0175929

Navistar Introduces Pre-Funding

- October 23, 1995

17/6,PY/7 (Item 6 from file: 625) Links

American Banker Publications

(c) 2007 American Banker. All rights reserved.

0175705

Toyota Initiates Regular Securitization Program

- September 25, 1995

17/6,PY/8 (Item 7 from file: 625) Links

American Banker Publications

(c) 2007 American Banker. All rights reserved.

0175125

New Deals: Chrysler Back in Market

- January 30, 1995

17/6,PY/9 (Item 8 from file: 625) Links

American Banker Publications

(c) 2007 American Banker. All rights reserved.

0073346

Some Innovative Credit Unions Pump Life into Lending Rates

- September 13, 1993

17/6,PY/10 (Item 9 from file: 625) Links

American Banker Publications

(c) 2007 American Banker. All rights reserved.

0038341

Gunmen Use Sledgehammers to Rob Millions from Wells Fargo

- April 30, 1985, Tuesday

17/6,PY/11 (Item 1 from file: 637) Links

Journal of Commerce

(c) 2007 Commonwealth Bus. Media. All rights reserved.

06276223

Strange Changes

- December 18, 2000 2000

Word Count: 1156

17/6,PY/12 (Item 2 from file: 637) Links

Journal of Commerce

(c) 2007 Commonwealth Bus. Media. All rights reserved.

Export Opportunities

- April 05, 1993 1993 **Word Count:** 1879

17/6,PY/13 (Item 1 from file: 485) Links

Accounting & Tax DB

(c) 2007 ProQuest Info&Learning. All rights reserved.

00778058 Supplier Number: 58411370

The 2000 all-America fixed-income research team

Aug 2000

Word Count: 26272 Line Count: 2,388

17/6,PY/14 (Item 2 from file: 485) <u>Links</u>

Accounting & Tax DB

(c) 2007 ProQuest Info&Learning. All rights reserved.

00758326 Supplier Number: 46305572

Marketing in 3-D

1999

Word Count: 3555 Line Count: 323

17/6,PY/15 (Item 3 from file: 485) Links

Accounting & Tax DB

(c) 2007 ProQuest Info&Learning. All rights reserved.

00641991

Marketing's new toolbox

Oct 1997

Word Count: 3414 Line Count: 310

17/6,PY/16 (Item 4 from file: 485) <u>Links</u>

Accounting & Tax DB

(c) 2007 ProQuest Info&Learning. All rights reserved.

00559269

Instantaneous credit reporting offers economical gains to credit lenders

Feb 1996

Word Count: 957 Line Count: 87

17/6,PY/17 (Item 5 from file: 485) Links

Accounting & Tax DB

(c) 2007 ProQuest Info&Learning. All rights reserved.

00346994

What to Buy Now for the Economic Recovery

Mar 1992

Word Count: 2200 Line Count: 200

23/3,K/1 (Item 1 from file: 625) <u>Links</u>
American Banker Publications
(c) 2007 American Banker. All rights reserved.
0111327

* Banks to Do Less Lending, More Brokering

American Banker - July 10, 1990; Pg. 1; Vol. 155, No. 133

Word Count: 1,209

Byline:

By SANFORD ROSE

Text:

...Bowen, banks do an excellent job of satisfying the consumer's need for transactions, or money-transfer, services and for credit. They do very much less well in providing him with suitable investment vehicles, investment advice, and insurance-protection products.

They Hanker for a Banker
Yet, as Bowen points out, the banking industry...

23/3,K/2 (Item 1 from file: 485) <u>Links</u>
Accounting & Tax DB
(c) 2007 ProQuest Info&Learning. All rights reserved.
*** FULL-TEXT AVAILABLE IN FORMATS 7 AND 9 **
00682156
Recent budgetary reforms in Singapore

Jones, David Seth

Journal of Public Budgeting, Accounting & Financial Management v10 n2 pp: 279-310 Summer 1998

ISSN: 1096-3367 Journal Code: PBFM

Word Count: 10523 Line Count: 957 Accounting & Tax DB_1971-2007/Mar W1

Text:

...will alter the relationship between the central government and the public service. Previously, the public service was a vehicle by which the government supplied services to the public. Under the new arrangements, the government entitled to be given value for money through high quality services produced efficiently and at the best price. On the other hand, the agencies, as the...

28/6,PY/1 (Item 1 from file: 625) Links

American Banker Publications

(c) 2007 American Banker. All rights reserved.

0202755

Finance Firms See Jump in 2Q Earnings, Despite Delinquency Rise

- July 28, 1997

28/6,PY/2 (Item 2 from file: 625) Links

American Banker Publications

(c) 2007 American Banker. All rights reserved.

0059254

Banking In A Deregulated Environment:

: Is Large-Scale Commercial Banking Still Relevant?

- February 12, 1987

28/6,PY/3 (Item 3 from file: 625). Links

American Banker Publications

(c) 2007 American Banker. All rights reserved.

0005031

Information Expo Slated May 4-5

- April 5, 1982, Monday

28/6,PY/4 (Item 1 from file: 637) Links

Journal of Commerce

(c) 2007 Commonwealth Bus. Media. All rights reserved.

Experts consider future of intermodal rail

- April 11, 2000 2000

Word Count: 972

28/6.PY/5 (Item 2 from file: 637) **Links**

Journal of Commerce

(c) 2007 Commonwealth Bus. Media. All rights reserved.

Technology Critical for Intermodal Growth; Users Work Toward Standards Compatibility

- May 08, 1995 1995 Word Count: 1209

28/6,PY/6 (Item 1 from file: 485) Links

Accounting & Tax DB

(c) 2007 ProQuest Info&Learning. All rights reserved.

00717060.

Financing in Purgatory

May 1, 1999

Word Count: 1829 Line Count: 166

28/6,PY/7 (Item 2 from file: 485) Links

Accounting & Tax DB

(c) 2007 ProQuest Info&Learning. All rights reserved.

00601857 Tips line

Jan 1997

Word Count: 683 Line Count: 62

28/6,PY/8 (Item 3 from file: 485) Links

Accounting & Tax DB

(c) 2007 ProQuest Info&Learning. All rights reserved.

00528729

Cost justifying financial EDI

Jul/Aug 1995

Word Count: 2542 Line Count: 231

28/6,PY/9 (Item 4 from file: 485) Links

Accounting & Tax DB

(c) 2007 ProQuest Info&Learning. All rights reserved.

00495320

AICPA 1993-1994 annual report: Vision & leadership

Dec 1994

Word Count: 12573 Line Count: 1,143

28/6,PY/10 (Item 5 from file: 485) Links

Accounting & Tax DB

(c) 2007 ProQuest Info&Learning. All rights reserved.

00382633

Reconstructing the Balance Sheet: Shrewd Rebuilding Cuts Debt Cost, Opens Doors to Opportunity

Dec 1992

Word Count: 4117 Line Count: 374

28/6,PY/11 (Item 6 from file: 485) <u>Links</u>

Accounting & Tax DB (c) 2007 ProQuest Info&Learning. All rights reserved. 00334510

A New Twist for the Surety Bond

Nov 1991

Word Count: 1800 Line Count: 164

```
Description
        Items
Set
                S GPS OR GLOBAL() POSITION? OR (GLOBAL OR SATELLITE? ?) (3N) LOCAT??? OR
       174839
Sl
POSITION (3N) (DATA OR INFORMATION) OR GLOBAL () NAVIGATION () SATELLITE () SYSTEM OR
SATELLITE()NAVIGATION()SYSTEM OR (ONSTAR OR GARMIN OR MAGELLAN OR TRIMBLE OR TOMTOM OR
LANDAIRSEA OR LOWRANCE OR NAVMAN OR MIO) OR (INFORMATION)(2N)(SYSTEM? ? OR SERVICE? ?) OR
SERVICE? ?
                S (SERVICE OR INFORMATION (2N) SYSTEM)
S2
       111119
                S INSURANCE? ? OR REFUEL??? OR GAS OR CONVENIENCE()STORE OR (CAR? ? OR
       329725
S3
AUTO? ? OR TRUCK? ? OR VEHICLE? ?)(2N)(REPAIR OR SERVICE OR LEASE OR RENT) OR TRAVEL??? OR
SIGHT()SEEING OR TRAVEL()AGEN? OR MAP? ? OR TICKET? ? OR EVENT? ? OR TRAFFIC OR
INFORMATION(2N) (PROVIDER OR SERVICE? ? OR PRODUCT? ?) OR AUTO(2N) SERVICE? ? OR
CAR (4N) SERVICE? ?
                S SERVICE? ? OR PRODUCT? ? OR INFORMATION? ?
       363820
S4
               S POINT? ? OR CREDIT? ? OR DOLLAR? ? OR VALUE? ? OR PAYING OR PAYMENT? ?
       277273
S5
OR DISBURSEMENT? ? OR REMITTANCE OR REMITT? ? OR WORTH OR AMOUNT? ?
                S POINT? ?(5N) (DOLLAR? ? OR VALUE? ? OR MONEY OR MONIES OR CREDIT? ? OR
         1844
S6
WORTH)
                S MONEY OR MONIES OR CYBERBUCK? OR CYBERCURRENCY OR CYBERCASH OR
         7506
S7
CYBERCHECK? OR CYBERCHEQUE? OR CYBERMONEY OR CYBERMONIES OR CYBER() (BUCK? OR CURRENCY OR
CASH OR CHECK? OR CHEQUE? OR MONEY OR MONIES) OR EBUCKS OR ECASH OR ECURRENCY OR EDOLLARS
OR EMONEY OR EMONIES OR ECHECK? ? OR ECHEQUE? ? OR E() (BUCKS OR CASH OR CURRENCY OR
DOLLARS OR MONEY OR MONIES OR CHECK OR CHEQUE) OR WEBCASH OR WEBCHECK? OR WEBCHEQUE? OR
WEBMONEY OR WEBMONIES OR WEBCURRENCY OR WEBBUCK? OR WEB() (CASH OR CHECK? OR CHEQUE? OR
MONEY OR MONIES OR CURRENCY OR BUCK?) OR DIGICHECK? OR DIGICHEQUE? OR DIGIMONEY? OR
DIGICURRENCY OR DIGIBUCK? OR DIGIMONIES OR DIGICASH OR DIGI()(CHECK? OR CHEQUE? OR MONEY
OR MONIES OR CURRENCY OR BUCK? OR CASH)
                S AUTOMOBILE? OR AUTOMOTIVE OR AUTO OR AUTOS OR VEHICLE? OR CAR OR CARS OR
       413682
TRUCK? ? OR PICKUP? ? OR VAN OR VANS
                S S1(S)S3
        41066
S9
                S S9(S)S6
           27
S10
                S S10(S)S8
           10
S11 .
                S S11 NOT PY>2000
            7
S12
                RD (unique items)
            7
S13
                S S2(S)S4
S14
       111119
                S S14(S)S6
           49
S15
                S S15(S)S8
           12
S16
                S S16 NOT PY>2000
S17
            9
               RD (unique items)
S18
                S S1(S)S4
       166852
S19
                S S19(S)S6
           60 .
S20
            5
                S S20(S)S7
S21
                S S21 NOT PY>2000
S22
```

? show files

[File 63] Transport Res(TRIS) 1970-2007/Feb

(c) fmt only 2007 Dialog. All rights reserved.

[File 81] MIRA - Motor Industry Research 2001-2007/Dec

(c) 2007 MIRA Ltd. All rights reserved.

[File 14] Mechanical and Transport Engineer Abstract 1966-2007/Mar

(c) 2007 CSA. All rights reserved.

[File 57] Electronics & Communications Abstracts 1966-2007/Mar

(c) 2007 CSA. All rights reserved.

13/6,PY/1 (Item 1 from file: 63) **Links**

Transport Res(TRIS)

(c) fmt only 2007 Dialog. All rights reserved.

00757224 DA

TITLE: GUARANTEEING HIGH QUALITY TRAFFIC INFORMATION BY USING A MAINTENANCE

SUPPORT SYSTEM FOR VEHICLE DETECTORS

Publication Date: 19970000 Publication Year: 1997 Data Source: Transport Research Laboratory (TRL)

13/6,PY/2 (Item 2 from file: 63) **Links**

Transport Res(TRIS)

(c) fmt only 2007 Dialog. All rights reserved.

00493584 DA

TITLE: FACTS ABOUT AUTO INSURANCE

Publication Date: 19870700 Publication Year: 1987

Data Source: National Highway Traffic Safety Administration

13/6,PY/3 (Item 3 from file: 63) **Links**

Transport Res(TRIS)

(c) fmt only 2007 Dialog. All rights reserved.

00368979 DA

TITLE: THE DRIVING INSTRUCTOR'S HANDBOOK. A REFERENCE AND TRAINING MANUAL

Publication Date: 19820000 Publication Year: 1982 Data Source: Transport and Road Research Laboratory

13/6,PY/4 (Item 4 from file: 63) <u>Links</u>

Transport Res(TRIS)

(c) fmt only 2007 Dialog. All rights reserved.

00215686 DA

TITLE: OPTIMIZING EARTH MOVING PLANT: SOLUTION FOR THE EXCAVATOR-TRUCKS

SYSTEM

Publication Date: 19730000 Publication Year: 1973

13/6,PY/5 (Item 5 from file: 63) Links

Transport Res(TRIS)

(c) fmt only 2007 Dialog. All rights reserved.

00180409 DA

TITLE: DOMESTIC AND INTERNATIONAL TRANSPORTATION OF U.S. FOREIGN TRADE: 1976. PART A-EXPORTS. PART B-IMPORTS (ANALYSIS)

Publication Date: 19780700 Publication Year: 1978

Data Source: Transportation Statistical Reference File, TSC

13/6,PY/6 (Item 1 from file: 81) <u>Links</u>
MIRA - Motor Industry Research
(c) 2007 MIRA Ltd. All rights reserved.
135695
Feds plan new route to alternative-fuel goal

July 26, 1999 1999

13/6,PY/7 (Item 1 from file: 14) <u>Links</u>
Mechanical and Transport Engineer Abstract
(c) 2007 CSA. All rights reserved.
0000077720 IP Accession No: 2001-21-029269

On Statistical Property of Fatigue Strength of Car-Axle Materials

Publication Date: 1977

18/6,AU,PD/1 (Item 1 from file: 63) Links

Transport Res(TRIS)

(c) fmt only 2007 Dialog. All rights reserved.

00757224 DA

TITLE: GUARANTEEING HIGH QUALITY TRAFFIC INFORMATION BY USING A MAINTENANCE SUPPORT SYSTEM FOR VEHICLE DETECTORS

Author: KUROHARA, I; HIRAO, H; OHE, I

Publication Date: 19970000

Data Source: Transport Research Laboratory (TRL)

18/6,AU,PD/2 (Item 2 from file: 63) Links

Transport Res(TRIS)

(c) fmt only 2007 Dialog. All rights reserved.

00493584 DA

TITLE: FACTS ABOUT AUTO INSURANCE

Publication Date: 19870700

Data Source: National Highway Traffic Safety Administration

18/6,AU,PD/3 (Item 3 from file: 63) Links

Transport Res(TRIS)

(c) fmt only 2007 Dialog. All rights reserved.

00368979 DA

TITLE: THE DRIVING INSTRUCTOR'S HANDBOOK. A REFERENCE AND TRAINING MANUAL

Author: Miller, J; Stacey, N **Publication Date:** 19820000

Data Source: Transport and Road Research Laboratory

18/6,AU,PD/4 (Item 4 from file: 63) Links

Transport Res(TRIS)

(c) fmt only 2007 Dialog. All rights reserved.

00215686 DA

TITLE: OPTIMIZING EARTH MOVING PLANT: SOLUTION FOR THE EXCAVATOR-TRUCKS

SYSTEM

Author: Cabrera, JG; Maher, MJ Publication Date: 19730000

18/6,AU,PD/5 (Item 5 from file: 63) Links

Transport Res(TRIS)

(c) fmt only 2007 Dialog. All rights reserved.

00193671 DA

TITLE: HEATING FROM VESSEL WASTE

Publication Date: 19790300 Data Source: CN Marine

18/6,AU,PD/6 (Item 6 from file: 63) Links

Transport Res(TRIS)

(c) fmt only 2007 Dialog. All rights reserved.

00180409 DA

TITLE: DOMESTIC AND INTERNATIONAL TRANSPORTATION OF U.S. FOREIGN TRADE: 1976.

PART A-EXPORTS. PART B-IMPORTS (ANALYSIS)

Publication Date: 19780700

Data Source: Transportation Statistical Reference File, TSC

18/6,AU,PD/7 (Item 1 from file: 81) Links

MIRA - Motor Industry Research

(c) 2007 MIRA Ltd. All rights reserved.

135695

Feds plan new route to alternative-fuel goal

STOFFER H July 26, 1999

18/6,AU,PD/8 (Item 1 from file: 14) Links Mechanical and Transport Engineer Abstract

(c) 2007 CSA. All rights reserved.

0000316180 IP Accession No: 2001-21-002695

Evaluation of stress intensity factor under pure shear stress in orthotropic material

Shimamoto, A; Umezaki, E

, May 1998

Publication Date: 1998

18/6,AU,PD/9 (Item 2 from file: 14) Links Mechanical and Transport Engineer Abstract

(c) 2007 CSA. All rights reserved.

0000077720 IP Accession No: 2001-21-029269

On Statistical Property of Fatigue Strength of Car-Axle Materials

Tanaka, S; Hatsuno, K; Yaguchi, S

, Sept. 1978 1977

Publication Date: 1977

22/3,K/1 (Item 1 from file: 63) <u>Links</u>

Transport Res(TRIS)

(c) fmt only 2007 Dialog. All rights reserved.

00493584 DA

TITLE: FACTS ABOUT AUTO INSURANCE

Corporate Source: Consumers' Research Incorporated, P.O. Box 642, Holmes, PA, 19043,

Report Number: HS-040 300

Journal: Consumers' Research Vol: 70 Issue Number: 7 Pag: pp 35-37

Publication Date: 19870700 Publication Year: 1987

Language: English Subfile: HSL (S 9001)

Availability: Consumers' Research Incorporated; P.O. Box 642; Holmes; PA; 19043

Data Source: National Highway Traffic Safety Administration

Abstract: This article examines information which should be considered when purchasing automobile insurance. Topics covered include the following: who is... ...auto insurance policies; liability coverage; collision coverage; comprehensive coverage; options - replacement cost, towing and road service, rental car; "chargeable" points and surcharges; money saving tips; and reporting requirements for accidents and stolen vehicles.